

R3 SERIES HOSE REELS







WARNING:

Read carefully and understand all INSTRUCTIONS before operating. Failure to follow the safety rules and other basic safety precautions may result in serious personal injury. Save these instructions in a safe place and on hand so they can be read when required.



WARNING:

The warnings, cautions, and instructions discussed in this instruction manual cannot cover all possible conditions or situations that could occur. It must be understood by the operator that common sense and caution are factors that cannot be built into this product but must be supplied by the operator.



CAUTION:

Make sure the line pressure does not exceed the rated operating pressure of your model hose reel; refer to the Specifications section.



CAUTION:

Exposure of the skin directly to pressurised air or fluid could result in severe bodily injury.



CAUTION:

Always close the supply of fluid / gas to the reel and release the line pressure / vent the hose before carrying out any maintenance on the reel.

GENERAL SAFETY

The following general warnings should be observed when installing, operating or maintaining hose reel equipment.

- 1. Keep the work area clean and dry. Damp or wet work areas can result in injury.
- 2. Keep children away from the work area. Do not allow children to handle this product.
- 3. Use reel in well-ventilated areas if toxic or flammable fluids / gases are in use.
- 4. The operator should wear appropriate protection equipment to protect against personal injury.
- 5. Do not let go of the hose when rewinding, always hold and drive the hose while rewinding it, to avoid damage to the machine, surrounding objects or injuries to people.
- 6. Do not attempt to stop leaks with your hand or body. Caution should be observed against burning due to hot water temperature when using hot water reels.
- 7. Do not overreach. Always keep proper footing and balance to prevent tripping, falling, back injury, etc.
- 8. Do not use the equipment when tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating this equipment may result in serious personal injury.
- 9. Use the right tool for the job. Do not attempt to force small equipment to do the work of larger industrial equipment. There are certain applications for which this equipment was designed. It will do the job better and more safely at the capacity for which it was intended. Do not modify this equipment, and do not use this equipment for a purpose for which it was not intended.
- 10. Only use compatible fluids / gases with this reel. (Refer to compatible fluids / gases in the Technical Details)
- 11. Do not exceed the maximum working pressure for this reel. (Refer to the Technical Details)
- 12. Check for damaged parts. Before using this product, carefully check that it will operate properly and perform its intended function. Check for damaged parts and any other conditions that may affect the operation of this product. DO NOT use damaged equipment.
- 13. It is recommended that leak tests on all equipment be carried out at least once a month, or when replacing any supply equipment.
- 14. Always close the supply of fluid / gas to the reel and release the line pressure / vent the hose before carrying out any maintenance on the reel.

TECHNICAL DETAILS

SPECIFICATIONS

1. Note: The part numbers listed below use the # symbol to represent the case colour. Example: AW420B-01 is represented in the table below by AW420#-01.

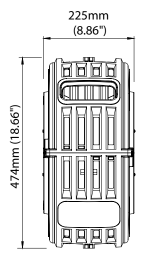
2. Note: *Part numbers that start with RY have the same specifications as part numbers that start with RO in the table.

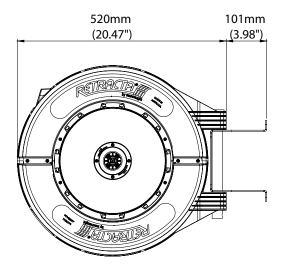
Туре	Compressed Air / Water					Compre	essed Air / Wa	ter					
Part Number	*RO320#-01	*RO365#-02	*RO420#-01	*RO465#-02	AR320#-01	AR415#-01	AR420#-01	AW315#-01	AW320#-01	AW365#-02	AW415#-01	AW420#-01	AW465#-02
RACR Part Number	*ROC320#-01	*ROC365#-02	*ROC420#-01	*ROC465#-02	N/A N/A		/A						
Hose	10mm	(3/8")	12mm	(1/2")	10mm	12mm(1/2") 10mm(3/8")			12mm (1/2")				
Hose		20m	(65ft)		20m 15m 20m 15m 20m(65ft)		15m	20m	(65ft)				
Hose		Ora	inge		Yellow		Blue						
Reel	3/8"BSPT(F)	3/8" NPT (F)	3/8"BSPT(F)	3/8"NPT(F)	3/8"BSPT(F)		3/8" BSPT (F)						
Hose	1/4"BSPT(M)	1/4" NPT (M)	3/8" BSPT (M)	3/8" NPT (M)	1/4" BSPT	1/4"BSPT 3/8"BSPT (M) 1/4"BSPT (M)		3/8" BSPT (M)					
Hose		RetractaFLEXI	Hybrid Polymer		Premium Reinforced PVC		Hybrid Polymer						
Working Pressure	orking 300 psi			275 psi		250 psi							
Max		60	rC .			60°C		60°C					

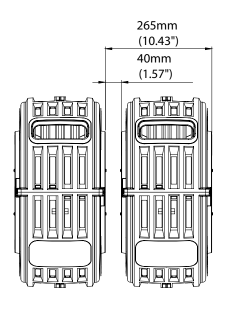
Туре					Water				
Part Number	DR418#-03	DR460#-05	DR425#-03	DR482#-05	HW415R-01	HW420R-01	HW465R-02	CW420B-01	HP320R-01
RACR Part Number	N/A				HWC420R-01	HWC465R-02	CWC420B-01		
Hose Size (ID)	12mm (1/2")				12mm (1/2")			12mm (1/2")	10mm (3/8")
Hose Length	18m (60ft)	25m	(82ft)	15m 20m (65FT)		20m	20m	
Feed Hose Length	2m (6ft)				N/A				
Hose Colour	Green			White		White	Black		
Feed Hose Inlet	1/2" Quick Connector (F)	3/4"-11 1/2" GHT (F)	1/2" Quick Connector (F)	3/4"-11 1/2" GHT (F)	N/A				
Reel Inlet	3/4" BSP (M)	3/4" BSP (M)	3/4" BSP (M)	3/4" BSP (M)	1/2" BSPT (F) 1/2" NPT		1/2" NPT (F)	1/2" BSPT (F)	3/8" BSPT (F)
Hose Outlet	1/2" Quick Connector (F)	3/4"-11 1/2" GHT (M)	1/2" Quick Connector (F)	3/4"-11 1/2" GHT (M)	1/2" BSP (M) 1/2" NPT (M)		1/2" Quick Connector (F)	3/8" BSPT (M)	
Hose Material	RetractaFLEX Hybrid Polymer			High Temperature Chemical Resistant PVC		Premium Reinforced PVC	Wire Reinforced Rubber		
Working	450:			290 psi at 20°C		150 psi	3000 psi		
Pressure	150 psi				100 psi at 80°C		130 bsi	3000 psi	
Max Temperature		60	°C		85°C		60°C	95°C	

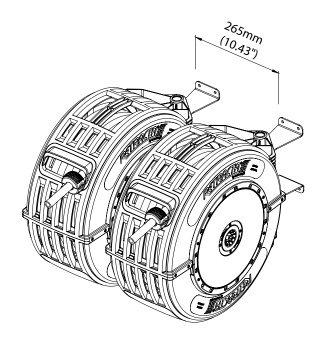
Туре	Oil	Grease	Weedicide / Pesticide	F.R.A.S.	Oxyacetylene	Oxygen/LPG	Argon	LPG (Propane)
Part Number	OMP415B-01	GR215K-01	WD316R-01	FRAS415D-01	OA215B-04	OG215K-04	ARG220D-04	LPG220K-04
RACR Part Number	OMPC415B-01	N/A	N/A	N/A	OAC215B-04	N/A	N/A	N/A
Hose Size (ID)	12mm (1/2")	6mm (1/4")	10mm (3/8")	12mm (1/2")	Twin 5mm (3/16")	Twin 5mm (3/16")	5mm (3/16")	5mm (3/16")
Hose Length	15m	15m	16m	15m	15m	15m	20m	20m
Hose Colour	Black	Black	Black	Yellow	Red / Blue	Orange / Blue	Black	Orange
Reel Inlet	1/2" BSPT (F)	1/4" NPT (F)	3/8" BSPT (F)	1/2" BSPT (F)	Gas Thread UNF (M)	Gas Thread UNF (M)	Gas Thread UNF (M)	Gas Thread UNF (M)
Hose Outlet	1/2" BSPT (M)	1/4" BSPT (M)	1/4" BSP (M)	1/2" BSPT (M)	Gas Thread UNF (F)	Gas Thread UNF (F)	Gas Thread UNF (F)	Gas Thread UNF (F)
Hose Material	Wire Reinforced Rubber (SAE100R17)	Wire Reinforced Rubber (SAE100R2)	Chemical Resistant PVC	Reinforced PVC (F.R.A.S)	Reinforced Rubber (AS1335)	Reinforced Rubber (AS1335)	Reinforced Rubber (AS1335)	Reinforced Rubber (AS1335)
Working Pressure	1000 psi	5000 psi	250 psi	300 psi	175 psi	175 psi	200 psi	200 psi
Max Temperature	90°C	100°C	60°C	60°C	80°C	60°C	60°C	60°C

DIMENSIONS REEL









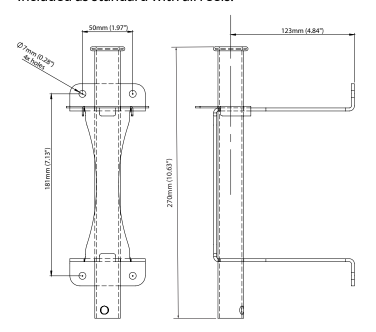


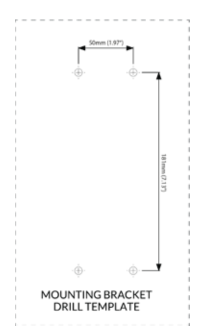
IMPORTANT:

Drawings are not to scale.

BU200 WALL BRACKET

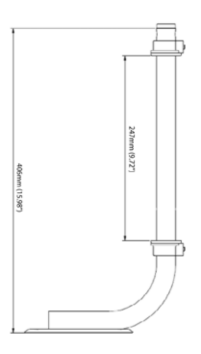
Included as standard with all reels.

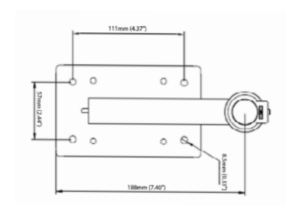




BB200 BENCH MOUNT BRACKET

Available as an optional accessory.







IMPORTANT:

Drawings are not to scale.

INSTALLATION PROCEDURE

INSTALLATION



IMPORTANT:

Any installation including plumbing should be carried out by a suitably qualified person carefully following the information provided in this manual and in conformance to any applicable country, state and local regulations and laws.

- 1. Unpack and inspect the reel for damage. Turn by hand to check for smooth operation, pulling the hose out and recoiling it back into the reel.
- 2. You need to purchase suitable hardware based on the reel weight (including fluid type) and surface type on which you are mounting the reel. The mounting bracket has four 7mm diameter drilled holes for mounting on a suitable flat surface.
- 3. Ensure the location selected to mount the reel has adequate clearance and will not interfere with other objects.
- 4. For overhead mounting positions, the reel should not exceed 4.5m / 14.7 feet in height.
- 5. The template provided on the packaging can be used to mark holes for hardware. A copy of the template is also included in the Dimensions section of this instruction manual.
- 6. Using the four holes install the mounting bracket. Be sure to use appropriate hardware and tighten securely.
- 7. With the mounting bracket installed, the reel can now be mounted to the bracket using the Pivot Tube. To prevent the reel from swivelling in the overhead position (figure 2) use the locking bracket. See Fitting the Locking Bracket section of this instruction manual for fitting instructions.
- 8. Adjust the hose stopper to the desired location using an appropriate screwdriver.
- 9. If the spring recoil tension requires adjusting refer to "Add Spring Tension" for the correct procedure.

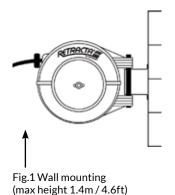


Fig.2 Overhead mounting (max height 4.5m / 14.7ft)

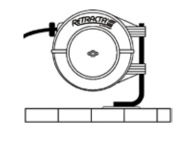


Fig.3 BB200 Bracket - Floor/Bench

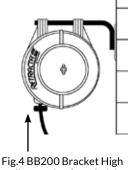


Fig.4 BB200 Bracket High wall mounting (max height 4.5m / 14.7ft)

FITTING THE LOCKING BRACKET



1. Locking bracket position out of the box.



2. Remove the pivot tube and flip over the locking bracket, placing it on top of the wall bracket.



3. Mount the reel to the wall bracket and insert the pivot tube.

CONNECTION - FLUIDS

(COMPRESSED AIR / WATER / OIL / GREASE / WEEDICIDE / PESTICIDE / F.R.A.S.)



IMPORTANT:

Always connect the hose reel to the supply line with hose and couplers suitable for the fluid, pressure and temperature.

- 1. Ensure an appropriate fluid shut-off valve is installed to the supply line prior to connection. This will make maintenance easier and can act as a safety valve in dangerous situations.
- 2. Apply Teflon tape or pipe sealant to the supply line threads, attach to reel inlet and tighten. The other end of the incoming line can now be connected to the desired supply source.
- 3. Apply Teflon tape or pipe sealant to the outlet fitting on the reel hose, then attach it to the desired tool, or nozzle.
- 4. Check connections for leakage, and also check the hose reel for correct operation. (See Operation section.)

CONNECTION - GASES

(OXYACETYLENE / OXYGEN & LPG / ARGON / LPG)



IMPORTANT:

Only use the gas type specified for the reel in the Technical Details section of this instruction manual.



IMPORTANT:

Always connect the hose reel to the supply line with hose and couplers suitable for the gas, pressure and temperature.



IMPORTANT:

DO NOT exceed the recommended maximum gas draw-off rate from the cylinder and only operate when the cylinder is upright. Gas contained in the cylinder can escape and damage the hose, hose reel seals and other equipment.



CAUTION

Do not use pipe-fitting compounds or thread lubricants to make connections.

- 1. Operation and maintenance of Oxy-Fuel Gas equipment should conform to the provisions of the American National Standard Z49-1 "Safety in Welding and Cutting".
- 2. Ensure an appropriate gas shut-off valve is installed to the supply line prior to connection. This will make maintenance easier and can act as a safety valve in dangerous situations.
- 3. Attach the supply line to the reel inlet and tighten. The other end of incoming line can now be connected to desired supply source.
- 4. Attach reel hose outlet fitting to desired tool, or nozzle.
- 5. Purge air and check connections for leakage, also check hose reel for correct operation before use. (See Operation section.)

OPERATION

UNWINDING THE HOSE REEL

- 1. Holding the hose, carefully pull the hose out by hand.
- 2. Once reaching the desired hose length, slowly allow the hose to retract without releasing the hose from the hand hold.
- 3. When the reel reaches a latched position, the hose will slacken (indicating it has been locked in place) and it can then be fully released.



CAUTION:

Do not direct a gas flame at the hose or hose reel.

WINDING THE HOSE REEL

- 1. Firmly pull the hose to release the latch.
- 2. Once the latch is released the length of the hose will tighten as the reel begins to retract the hose.
- 3. Walk the hose back to the reel whilst guiding the hose from left to right; allowing it to sit neatly into the reel housing.



CAUTION:

Always hold and drive the hose while rewinding it, to avoid damage to the machine, surrounding objects or injuries to people.

4. Check the hose condition daily for wear or damage and check the swivel fitting for leakage. Replace any worn, damaged, or leaking parts with original parts from Macnaught.



CAUTION:

Should a gas "Flashback" occur, the swivel seals should be replaced. "Flashback check valves are also recommended to reduce the risk of backflow and "Flashback" a gas "Flashback" occur, replacement of the swivel seals is recommended. The use of "Flashback" check valves is recommended to reduce the risk of backflow and "Flashback".

MAINTENANCE



IMPORTANT:

Any maintenance should be carried out by a suitably qualified person, carefully following the information provided in this manual.



IMPORTANT:

Replacement seal kits are fluid / gas specific. Only use seal kits that match the correct fluid / gas type.



CAUTION:

Always close the supply of fluid / gas to the reel and release the line pressure / vent the hose before carrying out any maintenance on the reel.

GENERAL MAINTENANCE

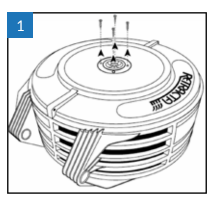
- 1. Always close the supply of fluid / gas to the reel and release the line pressure / vent the hose before carrying out any maintenance on it.
- 2. It is recommended that leak tests on all equipment be carried out at least once a month, or when replacing any supply equipment.
- 3. Replace the flexible hose as soon as it shows any sign of wear and tear, or deterioration, due to the different conditions of the environment. We advise you to replace it every 12 months.
- 4. Replace the seal inside the revolving joint in case of leaks due to wear and tear.
- 5. Any replacement of hose reel parts should be done using original spare parts (see the spare parts list).
- 6. We advise you to contact Macnaught for any possible anomaly and before replacing any part.
- 7. After every maintenance operation, ensure you replace every protection that has been removed.

INCREASING SPRING TENSION

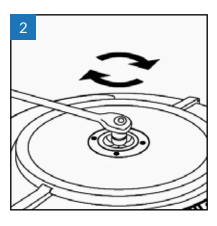


CAUTION:

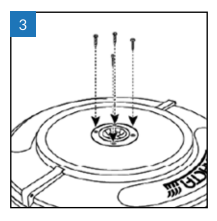
Always close the supply of fluid / gas to the reel and release the line pressure / vent the hose before carrying out any maintenance on the reel.



1. Remove screws.

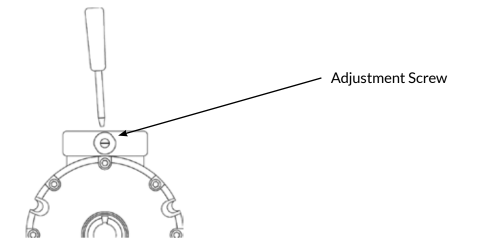


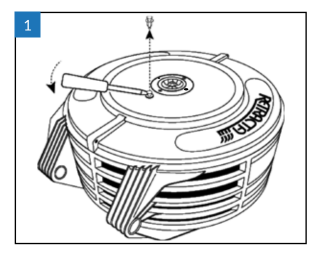
2. Add two complete turns. Note one click on the hub equals 90° .



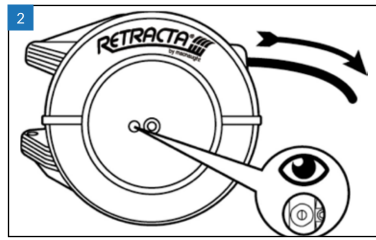
3. Replace screws.

RACR ADJUSTMENT CONTROL INSTRUCTIONS (FOR MODELS FITTED WITH RACR)

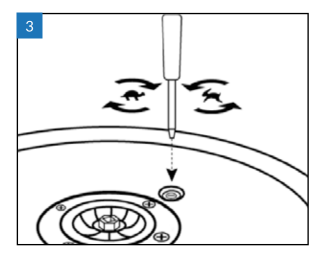




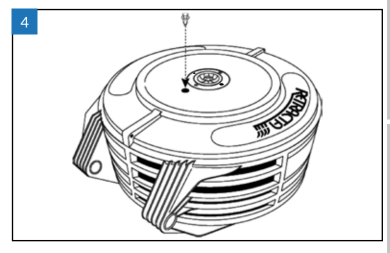
1. Lift centre button to unlock then lift out plug.



2. Pull hose out and latch when adjustment screw appears.



 Adjust speed as desired (Clockwise for slower return)
 (Counter clockwise for faster return).



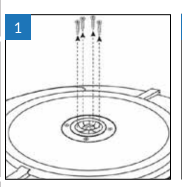
4. Replace plug then press centre button to lock.

REMOVING & REPLACING TENSION SIDE PLATE

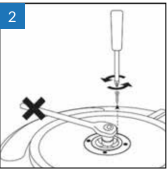


CAUTION:

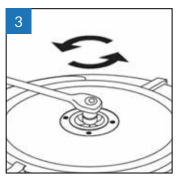
Always close the supply of fluid / gas to the reel and release the line pressure / vent the hose before carrying out any maintenance on the reel.



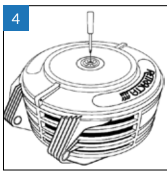
 Remove screws with magnetic screwdriver.



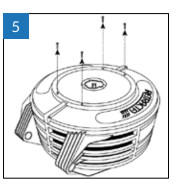
2. Hold hub and the four outside screws.



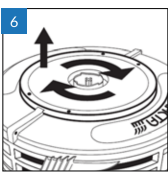
3. Release spring tension.



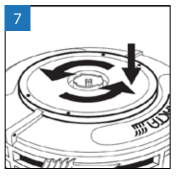
4. Remove screw and center hub.



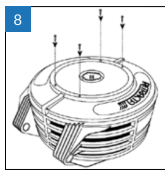
5. Remove screws.



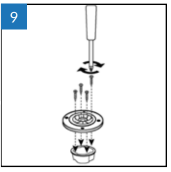
6. Remove side plate.



7. Fit new side plate.



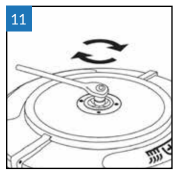
3. Fit screws.



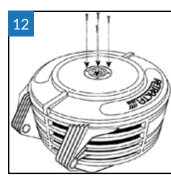
9. Fit screws.



10. Fit screw.



11. Add 2 complete turns.



12. Fit screws.

GAS LEAK TEST PROCEDURE



CAUTION:

Always close the supply of gas to the reel and vent the hose before carrying out any maintenance on the reel.

- 1. Test each hose line separately and ensure all connections are tight.
- 2. Always close the supply of gas to the reel and vent the line before carrying out any maintenance on it.
- 3. Close both nozzle valves.
- 4. Open the supply line cylinder valve for the line being tested and adjust the delivery pressure to the gas-specific recommended pressure.
- 5. Close the supply line cylinder valve and check the gauge to ensure there is no drop in pressure. If there is a drop in pressure, check all connections, then re-pressure and test all the connections including the hose by brushing it with a warm soapy water solution to look for the presence of any bubbles.
- 6. Open the test line nozzle valve and re-close to vent the gas test line. If the reel has a twin line gas hose, repeat steps 3, 4 and 5 with the second hose line, with the delivery pressure set to the gas-specific recommended pressure. Vent the second line.
- 7. Replace or repair any faulty parts immediately and repeat the Gas Leak Test Procedure.

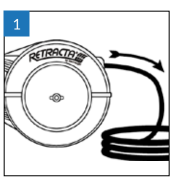
HOSE REPLACEMENT - FLUIDS (Excluding Grease)

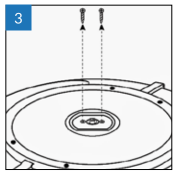
(COMPRESSED AIR / WATER / OIL / WEEDICIDE / PESTICIDE / F.R.A.S.)

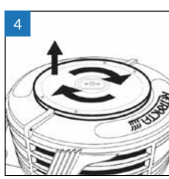


CAUTION:

Always close the supply of fluid to the reel and release the line pressure before carrying out any maintenance on the reel.





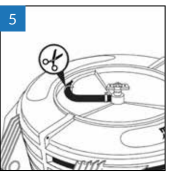


Pull out hose and latch.

Remove screws.

Remove screws.

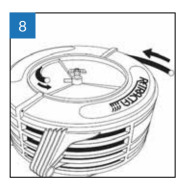
Remove plate.



(Air/Water/Hort)

(Hot Water)



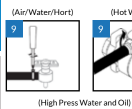


Remove cable tie.

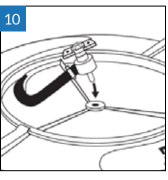
Remove swivel.

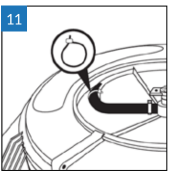
Remove old hose.

Fit new hose.



(Hot Water)







Attach hose to the swivel.

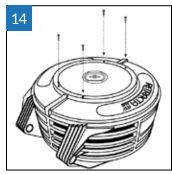
10. Fit swivel assembly.

11. Fit cable tie.

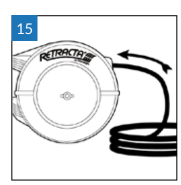
12. Fit sideplate.



13. Fit screws.



14. Fit screws.



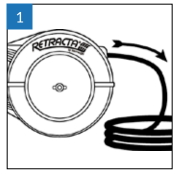
15. Recoil hose evenly into reel.

HOSE REPLACEMENT - GREASE

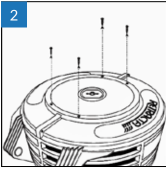


CAUTION:

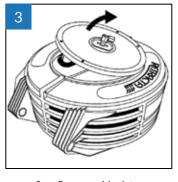
Always close the supply of fluid to the reel and release the line pressure before carrying out any maintenance on the reel.



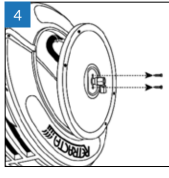
1. Pull out hose and latch.



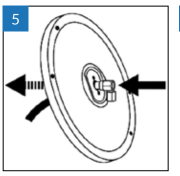
2. Remove screws.



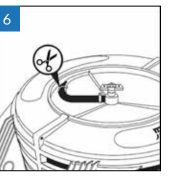
Remove sideplate.



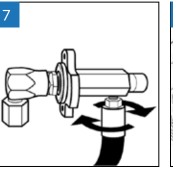
4. Remove screws.



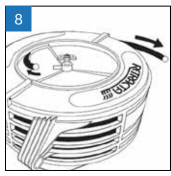
5. Remove swivel.



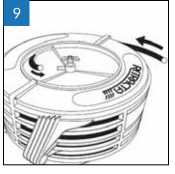
6. Remove cable tie.



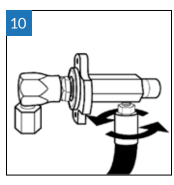
7. Remove hose from swivel.



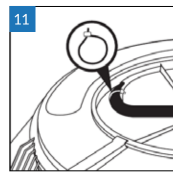
8. Remove old hose.



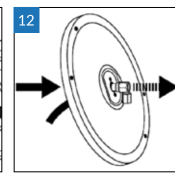
9. Fit new hose.



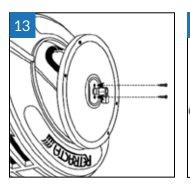
10. Fit swivel assembly.



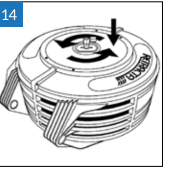
11. Fit cable tie.



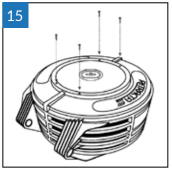
12. Fit swivel through side plate.



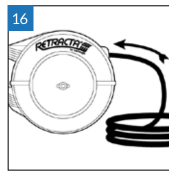
13. Fit screws.



14. Fit side plate.



15. Fit screws.



16. Recoil hose evenly into reel.

HOSE REPLACEMENT - GAS

(OXYACETYLENE / OXYGEN & LPG / ARGON / LPG)



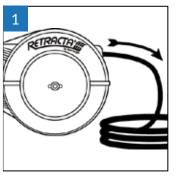
CAUTION:

Always close the supply of gas to the reel and vent the hose before carrying out any maintenance on the reel.

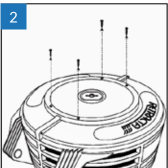


IMPORTANT:

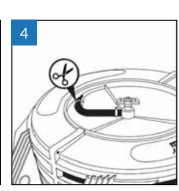
After replacing the hose, it is important that a leak test is performed. See Gas Leak Test Procedure section of this instruction manual.



A C1 - - - - - - 1 - - - '



3

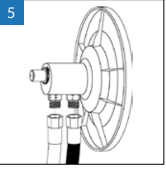


1. Pull out hose and latch.

2. Remove screws.

Remove sideplate.

4. Remove cable tie.



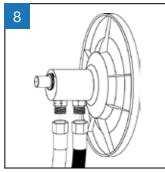
5. Remove hose from swivel.



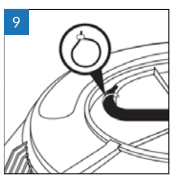
6. Remove old hose.



7. Fit new hose.



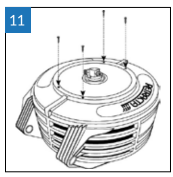
8. Fit hose to swivel.



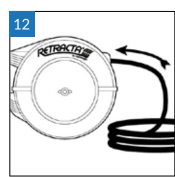
. Fit cable tie.



10. Fit side plate.



11. Fit screws.



12. Recoil hose evenly into reel.

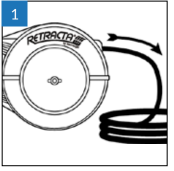
SWIVEL & SWIVEL SEALS REPLACEMENT – FLUIDS (Excluding Hot Water Oil & Grease)

(COMPRESSED AIR / WATER / WEEDICIDE / PESTICIDE / F.R.A.S.)

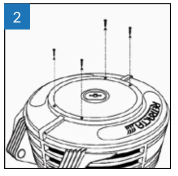


CAUTION:

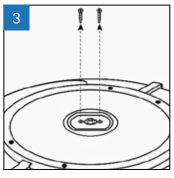
Always close the supply of fluid to the reel and release the line pressure before carrying out any maintenance on the reel.



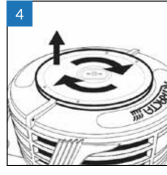
.. Pull out hose and latch.



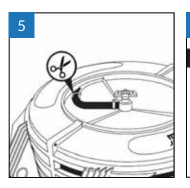
2. Remove screws.



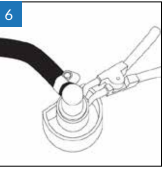
3. Remove screws.



4. Remove plate.



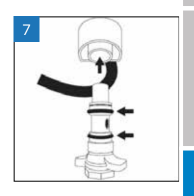
5. Remove cable tie.



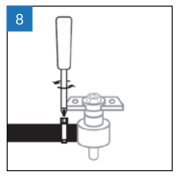
6. Remove circlip.

Swivel O'ring Replacement instructions (use steps 1-7 & 9-14)

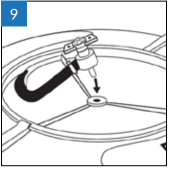
- 7. a) Remove body from shaft.
 - b) Replace o'rings.
 - c) Apply water resistant grease.
 - d) Re-fit swivel body and circlip.



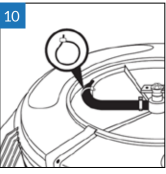
Swivel replacement Instructions (use steps 1-5 & 8-14)



8. Remove swivel.



9. Fit swivel assembly.



10. Fit cable tie.



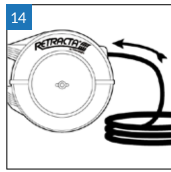
11. Fit sideplate.



12. Fit screws.



13. Fit screws.



14. Recoil hose evenly into reel.

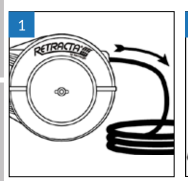
SWIVEL & SWIVEL SEALS REPLACEMENT - FLUIDS

(HOT WATER / OIL)

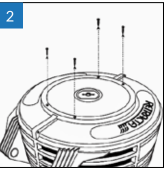


CAUTION:

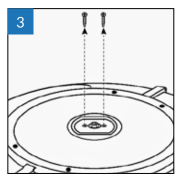
Always close the supply of fluid to the reel and release the line pressure before carrying out any maintenance on the reel.



1. Pull out hose and latch.



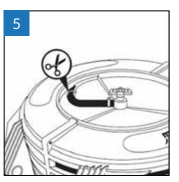
2. Remove screws.



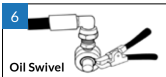
3. Remove screws.



4. Remove plate.



5. Remove cable tie.

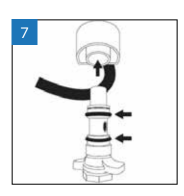


Hot Water Swivel

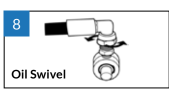
6. Remove circlip.

Swivel O'ring Replacement instructions (use steps 1-7 & 10-15)

- 7. a) Remove body from shaft.
 - b) Replace o'rings.
 - c) Apply water resistant grease.
 - d) Re-fit swivel body and circlip.

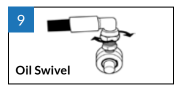


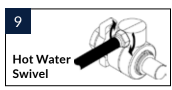
Swivel replacement Instructions (use steps 1-5 & 8-15)



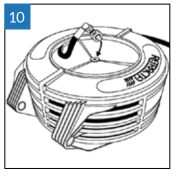
Hot Water Swivel

8. Remove hose from swivel.

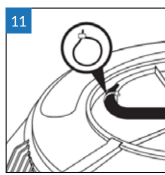




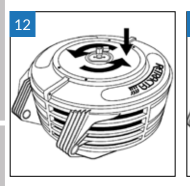
9. Fit hose to new swivel.



10. Fit swivel assembly.



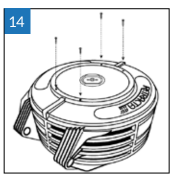
11. Fit cable tie.



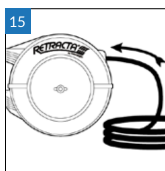
12. Fit sideplate.



13. Fit screws.



14. Fit screws.



15. Recoil hose evenly into reel.

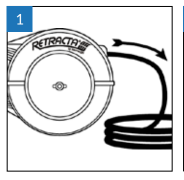
SWIVEL REPLACEMENT - FLUIDS

(GREASE)



CAUTION:

Always close the supply of fluid to the reel and release the line pressure before carrying out any maintenance on the reel.



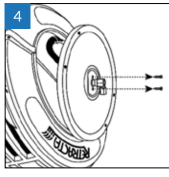
1. Pull out hose and latch.



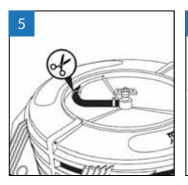
2. Remove screws.



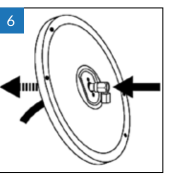
Remove sideplate.



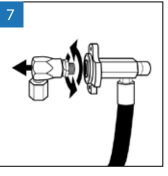
4. Remove screws.



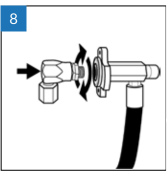
5. Remove swivel.



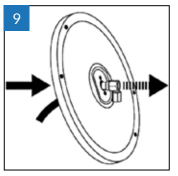
6. Remove cable tie.



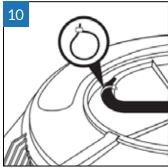
7. Remove SB6 swivel.



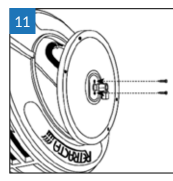
8. Fit new SB6 swivel.



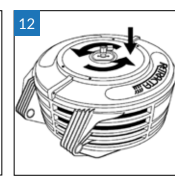
9. Fit swivel through side plate.



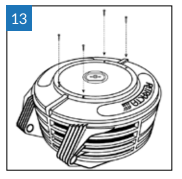
10. Fit cable tie.



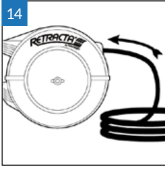
11. Fit screws.



12. Fit sideplate.



13. Fit screws.



14. Recoil hose evenly into reel.

SWIVEL SEAL REPLACEMENT - GAS

(OXYACETYLENE / OXYGEN & LPG / ARGON / LPG)



CAUTION:

Always close the supply of gas to the reel and vent the hose before carrying out any maintenance on the reel.



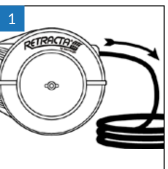
CAUTION:

For O-ring seal lubrication use only 'HYPALUBE A514' or equivalent inert lubricant when required. Do not allow grease or oil to come into contact with the swivel or gas equipment.

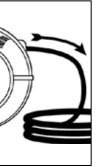


IMPORTANT:

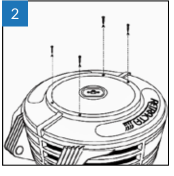
See Gas Leak Test Procedure section of this instruction manual.



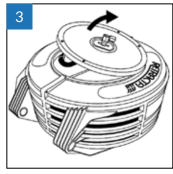
After replacing the Swivel, it is important that a leak test is performed.



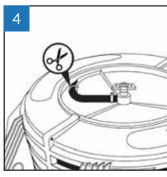
Pull out hose and latch.



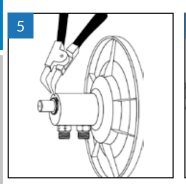
Remove screws.



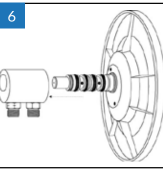
Remove sideplate.



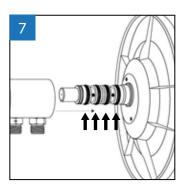
Remove cable tie.



Remove circlip.

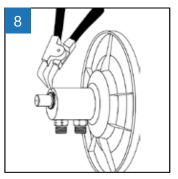


Remove swivel body.

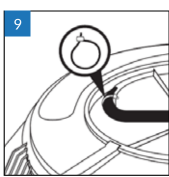


7. a) Apply grease to o'rings (only use 'HYPALUBE A514' or equivalent grease).

b) Fit swivel body.



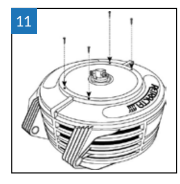
Fit circlip.



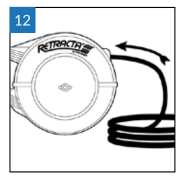
Fit cable tie.







11. Fit screws.



12. Recoil hose evenly into reel. Fit screws.

SWIVEL REPLACEMENT - GAS

(OXYACETYLENE / OXYGEN & LPG / ARGON / LPG)



CAUTION:

Always close the supply of gas to the reel and vent the hose before carrying out any maintenance on the reel.



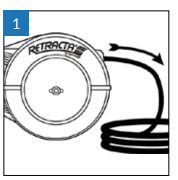
CAUTION:

For O-ring seal lubrication use only 'HYPALUBE A514' or equivalent inert lubricant when required. Do not allow grease or oil to come into contact with the swivel or gas equipment.

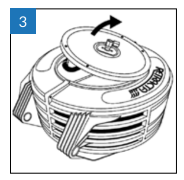


IMPORTANT:

After replacing the Swivel, it is important that a leak test is performed. See Gas Leak Test Procedure section of this instruction manual.



2



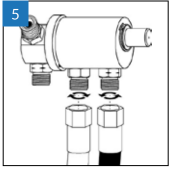
1. Pull out hose and latch.

2. Remove screws.

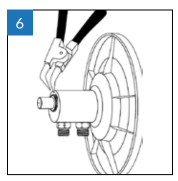
3. Remove sideplate.



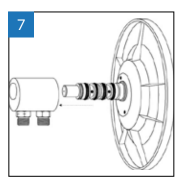
4. Remove cable tie.



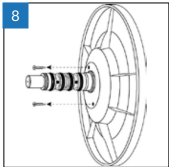
5. Remove hose.



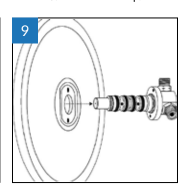
6. Remove circlip.



Remove swivel body.

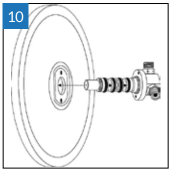


8. Remove screws.

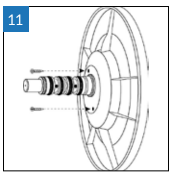


9. Remove swivel shaft.

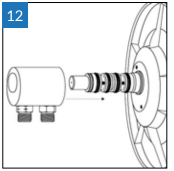




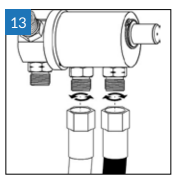




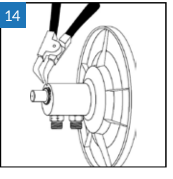
11. Fit screws.



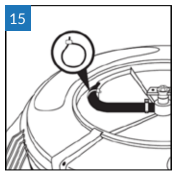
12. a)Apply grease to o'rings
(only use 'HYPALUBE A514'
or equivalent grease).
b) Fit swivel body.



13. Fit Hose.



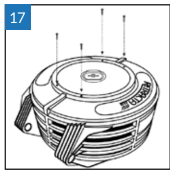
14. Fit circlip.



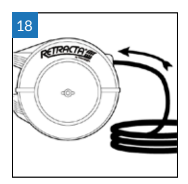
15. Fit cable tie.



16. Fit side plate.

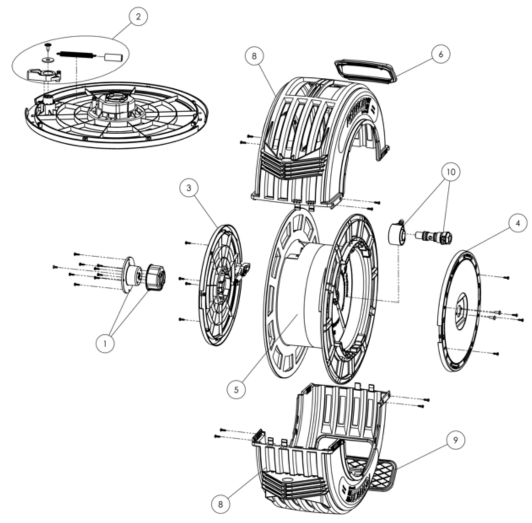


17. Fit screws.



18. Recoil hose evenly into reel.

EXPLODED PARTS DIAGRAMS



Note:

- 1. Outer casing set is supplied with screws, mouth set and lower insert
- 2. Standard bracket not shown

GENERIC SPARE PARTS

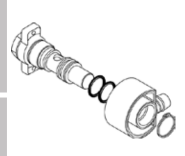
ltem no	Description	Spare part no
1	Tension Hub Set	R3THS
2	Latch Set	Included in item 3
3	Latching Side Plate	R3LPS
4	Inlet Side Plate	R3IPS
5	Drum Assembly	R3DAS
6	Mouth Set	R3MS
7	Standard Bracket (incl locking plate)	R3SBS
8	Outer Casing Set (nominate color)	R3OC-* (replace * with colour)
9	Lower Insert (nominate colour)	R3LIS-* (replace * with colour)
10	Swivel	Fluid / Gas Specific

HOSE & HOSE STOPPER SPARE PARTS

Hose Outlet Thread	Hose Type	Hose ID	Length	Hose Part No.	Hose Stopper Part No.
		10mm (3/8")	20m	RH35S	RP156-1S
	Air / Water (AR)	12mm (1/2")	15m	RH22S	RP156-2S
		12mm (1/2")	20m	RH150S	RP156-2S
		10mm (3/8")	15m	RH151S	RP156-1S
	Air / Water (AW)	10mm (3/8")	20m	RH152S	RP156-1S
	Air / Water (AW)	12mm (1/2")	15m	RH153S	RP156-2S
		12mm (1/2")	20m	RH154S	RP156-2S
	Air / Water (FLEX Yellow)	10mm (3/8")	20m	RH171S	RP156-5S
	Air / Water (FLEX fellow)	12mm (1/2")	20m	RH175S	RP156-1S
	Air / Water (FLEX Orange)	10mm (3/8")	20m	RH181S	RP156-5S
	All / Water (FLEX Orange)	12mm (1/2")	20m	RH185S	RP156-1S
BSPT	Cold Water	12mm (1/2")	15m	RH40S	RP156-3S
	Cold water	12mm (1/2")	20m	RH155S	RP156-2S
	Hot Water	12mm (1/2")	15m	RH41S	RP156-2S
	not water	12mm (1/2")	20m	RH168S	RP156-2S
	Carlor (Harlanda	12mm (1/2")	18m	RH191S	RP156-1S
	Garden / Horticulture	12mm (1/2")	25m	RH203S	RP156-1S
	High Pressure Water	10mm (3/8")	15m	RH159S	RP156-1S
	Weed Pesticide	12mm (1/2")	16m	RH50S	RP156-2S
	C	5mm (1/4")	10m	RH45S	RP156-5S
	Grease	5mm (1/4")	15m	RH156S	RP156-5S
	O:I	10mm (3/8")	10m	RH84S	RP156-1S
	Oil	12mm (1/2")	15m	RH161S	RP156-3S
Feed Hose (BSP Models) No outlet fitting	Garden / Horticulture	12mm (1/2")	2m	RH192S	N/A
	A: , ///oton / A/A//	10mm (3/8")	65ft	RH211S	RP156-5S
	Air / Water (AW)	12mm (1/2")	65ft	RH212S	RP156-1S
	A: (\\/ (\\/ (\) \\ (\(\) (\(\) \\ (\) \\ \\ (\) \\ \\ (\) \\ (\) \\ \\ (\) \\ (\	10mm (3/8")	65ft	RH179S	RP156-5S
NIDT	Air / Water (FLEX Orange)	12mm (1/2")	65ft	RH183S	RP156-1S
NPT	Hot Water	12mm (1/2")	65ft	RH196S	RP156-2S
	Grease	5mm (1/4")	50ft	RH197S	RP156-5S
	Oil	12mm (1/2")	50ft	RH193S	RP156-3S
	Garden / Horticulture	12mm (1/2")	60ft	RH189S	RP156-1S
Feed Hose (NPT Models) ¾"-11 /½ GHT (F)	Garden / Horticulture	12mm (1/2")	6ft	RH190S	N/A
	Oxyacetylene	5mm (1/4")	15m	RH30S	RP156-4S
Gas Thread UNF	Oxygen / LPG (Propane)	5mm (1/4")	15m	RH60S	RP156-4S
Gas Miread ONF	LPG (Propane)	5mm (1/4")	15m	RH201S	RP156-6S
	Argon	5mm (1/4")	15m	RH200S	RP156-6S

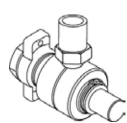
SWIVEL & SEAL KIT SPARE PARTS

Air / Air-Water / Coolant



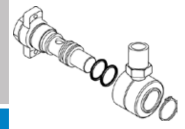
al Kit t No. 15VS
15VS
15VS

High Pressure Hot Water



Fluid / Gas	Swivel Part No.	Seal Kit Part No.
High Pressure	RS85S	Complete Swivel Required

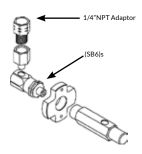
Oil



Fluid / Gas	Swivel Part No.	Seal Kit Part No.
Oil - 3/8" (10mm)	RS117AS	BS115VS
Oil - 1/2" (12mm)	RS117AS	BS115VS

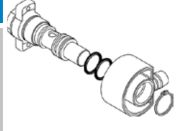
O'Ring seal kit BS115Vs

Grease



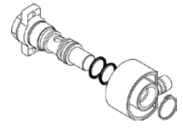
Fluid / Gas	Swivel Part No.	Seal Kit Part No.
Grease	RS124AS	Complete Swivel Required

Cold Water



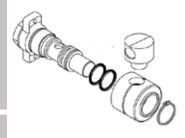
Fluid / Gas	Swivel Part No.	Seal Kit Part No.
Cold Water	RS118AS	BS115-1K

Weedicide / Pesticide



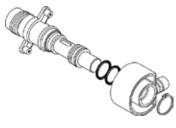
Weedecide /	art No.
Pesticide RS67S BS	S115VS

Hot Water



Fluid / Gas	Swivel Part No.	Seal Kit Part No.
Hot Water	RS119AS	BS115ES

Garden / Horticulture



Fluid / Gas	Swivel Part No.	Seal Kit Part No.
Garden / Horticulture	RS1S	BS115-1K

Oxyacetylene



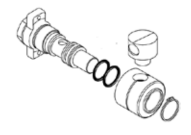
Fluid / Gas	Swivel Part No.	Seal Kit Part No.	
Oxyacetylene	RS123AS	OA-1K	

Oxygen / LPG (Propane)



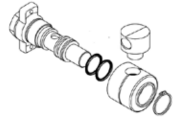
Fluid / Gas	Swivel Part No.	Seal Kit Part No.
Oxygen / LPG (Propane)	RS123BS	OLPG-1K

Argon



Fluid / Gas	Swivel Part No.	Seal Kit Part No.
Argon	RS140AS	OA-1K

LPG (Propane)



Fluid / Gas	Swivel Part No.	Seal Kit Part No.	
LPG (Propane)	RS139AS	OLPG-1K	

ACCESSORY SPARE PARTS

Bracket - Wall Mount	BU200
Bracket - Bench Mount	BB200
Cold Wash Nozzle Set	RH51S
Coolant Gun (Coolant reel only)	R3CG
Garden / Horticulture Nozzle Set	DR-GSETS

TROUBLESHOOTING GUIDE

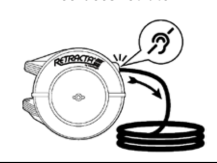
Hose does not retract correctly



- A) Outlet nozzle, gun or tool is too heavy.
- B) Spring is fatigued and lost tension.

Refer to **INCREASE SPRING TENSION** on page 11.

Reel does not latch



- A) Incorrect operation.
- B) Latch assembly is broken.

Refer to REMOVE/REPLACE TENSION SIDE PLATE on page 13.

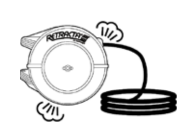
Reel does not latch



Split in hose.

Refer to **HOSE REPLACEMENT** on pages 15.

Reel does not latch



Swivel or swivel seals are worn.

Refer to **SWIVEL OR SWIVEL SEAL REPLACEMENT** on pages 5 or 6.

COMPLIANCE

DECLARATION OF CONFORMITY

EN (English)		Declaration	of Conformity	
We:	Macnaught Pty Ltd	Of:	41-49 Henderson Street, Turrella NSW 220	5, Australia
Declare that:			ed AR, ARC, ARG, ARGC, AW, CL, CLC, CW, CWC , LPGC, OA, OAC, OG, OGC, OMP, OMPC, RO, R	
in accordance with:	2006/42/EC		(The Machinery Directive)	
	2009/127/EC		(amending Directive - WD, DR & DRC	models only)
has been designed a	nd manufactured to the	following sp	pecifications:	
	EN ISO 12100: 2010		(Safety of Muchinery)	
			een designed to comply with the relevant sect essential requirements of the Directives.	ions of the above
Signed By:	Dent			
	Marco Uccellani, Engir	neering Mar	nager, Macnaught Pty Ltd.	
Done at:	Macnaught Pty Ltd. 41 Turnella, NSW 2205, A		rson Street,	CE
	26/08/2021			CON EMSPRIES BUT

FR (French)	Déclaration d	e conformité
Nous, Macnaug	ht Pty Ltd, 41-49 Henderson S	treet, Turrella NSW 2205, Australie
Déclarons que		t tuyaux Redracta aux préfixer AR, ARC, ARG, ARGC, AW, CL, CLC, CW, RC, HP, HPC, HW, HWC, LPG, LPGC, OA, OAC, OG, OGC, OMP, OMPC, RO,
en vertu de :	2006/42/CE 2009/127/CE	(directive Machines) (directive modificative - modèles WD, DR et DRC uniquement)
sont conçus et fa	sbriqués selon la spécification sulv	ante :
	EN (5012100: 2010	(sécurité Machines)
		entionnés ci-dessus sont conformés aux sections appropriées de la rme à toutes les exigences principales des directives.
	Marco Uccellani, responsabl	e de l'ingénierie, Macnaught Pty Ltd.
Fait à :	Macnaught Pty Ltd. 41-49 He	enderson Street, Turrella, NSW 2205, Australie
Date :	26/08/2021	00#-01#001#003-0 ₃ ,

DE (German)	Konfer	Konformitätserklärungen		
Wir,	Macnaught Pty Ltd	mit Sitz in:	41-49 Henderson Street, Turrella NSW 2205, Australien	
erklären, dass		RAS, GR, GRC, HI	: mit den Prifixen AR, ARC, ARG, ARGC, AW, CL, CLC, P, HPC, HW, HWC, LPG, LPGC, OA, OAC, OG, OGC, OMP, IC	
in Übereinstimmung mit	2006/42/EG		(Maschinenrichtlinie)	
den Verordnungen:	2009/127/EG		(Änderungsrichtlinie, nur Modelle WD, DR und DRC)	
emäß folgenden Spezifika	tionen konzipiert und h	ergestellt worden	sind:	
	EN ISO12100: 2010		(Maschinensicherheit)	
			urden, dass sie mit den einschlägigen Abschnitten der alle grundlegenden Anforderungen der Richtlinien.	
	Marco Uccellani, Ma	nager Ingenieurw	resen, Macnaught Pty Ltd.	
Unternehmen, Ort:	Macnaught Pty Ltd. 4 NSW 2205, Australie		Street, Turrella,	
Datumo	26/08/2021		COM-CHARGE RUI.	

ES (Spanish)	Declarad	ones de
Nosotros:	Macraught Pty Ltd D	41-49 Henderson Street, Turrella NSW 2205, Australia
Declaramosh:		el con prefijo AR, ARC, ARG, ARGC, AW, CL, CLC, CW, CWC, DR, DRC W, HWC, LPG, LPGC, OA, OAC, OG, OGC, OMP, OMPC, RD, RDC, RY,
en conformidad con:	2006/42/EC	(La Directiva sobre maquinaria)
	2009/127/EC	(Directiva modificativa: solo los modelos WD, DR y DRC)
ha sido diseñada y fabric	ada de acuerdo con las siguiem	es especificaciones:
	EN ISO 12100: 2010	(Seguridad de la maquinaria)
		aeteriormente ha sido diseñado para cumplir con las seccion nterioridad. El producte cumple con todos los requisitos esenciale
	Marco Uccellani, Respons	able de ingenieria, Macaaught Pty Ltd.
Redactado en:	Macnaught Pty Ltd. 41-49	Henderson Street,
	Turrella, NSW 2205, Austr	ata.
	26/08/2021	034.04079/581



Retracta Hose Reel models prefixed AR, ARC, ARG, ARGC AW, CL, CLC, CW, CWC, DR, DRC, FRAS, GR, GRC, HP, HPC, HW, HWC, LPG, LPGC, OA, OAC, OG, CGC, OMP, OMPC, RO, ROC, RY, RYC, WD & WDC 2006/42/EC (The Machinery Directive) 2009/127/EC (amending Directive - WD, DR & DRC models only) has been designed and manufactured to the following specifications: EN ISO 12100: 2010 (Safety of Machinery) I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specification. The product compiles with all essential requirements of the Directives. Signed By: Marco Uccellani, Engineering Manager, Macnaught Pty Itd. Macnaught Pty Ltd. 41-49 Henderson Street, Done at: Turrella, NSW 2205, Australia. 26/08/2021 Date:

FR (French)	Déclaration	n de conformité	
Nous, Macnaug	ht Pty Ltd, 41-49 Henderson	n Street, Turrella NSW 2205, Australie	
Déclarons que		de tuyaux Retracta aux préfixer AR, ARC, ARG, ARGC, AW, CL, CL GRC, HP, HPC, HW, HWC, LPG, .PGC, OA, OAC, OG, OGC, OMP, (
en vertu de :	2006/42/CE 2009/127/CE	(directive Machines) (directive modificative - modèles WD, DR et DRC uniq	uement)
sont conçus et fa	briqués selon la spécification su	sivante :	
	EN ISO12100: 2010	(sécurité Machines)	
		mentionnés ci-dessus sont conformes aux sections appropriées d forme à toutes les exigences principales des directives.	fe la
Signé par :	ant.	\mathcal{D}	
	Marco Uccellani, responsa	ble de l'ingénierie, Macnaught 'ty Ltd.	JK
Fait à :	Macraught Pty Ltd. 41-49	Henderson Street, Turrella, NSW 2205, Australie	ΞÀ
Date :	26/08/2021		ELECTRICATE A

DE (German)	Konfor	mitätserklärunge	n	
Wir,	Macnaught Pty Ltd	mit Sitz in:	41-49 Henderson Street, Tur Australien	rella NSW 2205,
erklären, dass	die Retracta Schlauch	htrommelmodelle	mit den Präfixen AR, ARC, ARG, A	ARGC, AW, CL, CLC,
	CW, CWC, DR, DRC, F OMPC, RO, ROC, RY,		, HPC, HW, HWC, LPG, LPGC, OA, C	OAC, OG, OGC, OMP,
in Übereinstimmung mit	2006/42/EG		(Maschinenrichtlinie)	
den Verordnungen:	2009/127/EG		(Änderungsrichtlinie, nur Mo DRC)	edelle WD, DR und
gemäß folgenden Spezifika	tionen konzipiert und he	ergestellt worden	sind:	
	EN ISO12100: 2010		(Maschinensicherheit)	
Ich erkläre hiermit, dass die	oben genannten Gerät	e so konzipiert w	urden, dass sie mit den einschlägi	gen Abschnitten der
oben genannten Spezifikat	ion übeşeiratimmen. Da	s Produkt erfüllt a	ille grundlegenden Anforderunge	n der Richtlinien.
Unterzeichnet von:		A		
	Marco Uccellani, Ma	nager Ingenieurw	esen, Macraught Pty Ltd.	H
Unternehmen, Ort:	Macnaught Pty Ltd. 4	1-49 Henderson	Street, Turrella,	CH
	NSW 2205, Australie	n.		CH
Datumo	26/08/2021			COM DANSFERVICE RULE QA-COMER

ES (Spanish)	Deck	te		
Nosotros:	Macnaught Pty Ltd	De	41-49 Henderson Street, Turrella NSW 2205,	Australia
Declaramosh:	Modelos Retracta Hose Reel con prefijo AR, ARC, JARG, ANGC, AW, CL, CLC, CW, CWC, DR, DI FRAS, GR, GRC, HP, HPC, HW, HWC, LPG, LPGC, OA, OAC, OG, OGC, OMP, OMPC, RD, ROC, R RYC, WD & WOC			
en conformidad con:	2006/42/EC		(La Directiva sobre maquinaria)	
	2009/127/EC		(Directiva modificativa: solo los modelos WC	, DR y DR
ha sido diseñada y fabrio	ada de acuerdo con las sig	vientes esp	ecificaciones:	
	FN ISO 12100: 2010			
	EN ISO 12100: 2010		(Seguridad de la maquinaria)	
pertinentes de las espe de las Directivas.	o que el equipo mencion		(Seguridad de la maquinaria) comente ha sido diseñado para cumplir con la ridad. El producto cumple con todos los requisito	
pertinentes de las esper	o que el equipo mencion		ormente ha sido diseñado para cumplir con la	
pertinentes de las espe de las Directivas.	o que el equipo mencion officaciones mencionadas o	on anterio	ormente ha sido diseñado para cumplir con la ridad. El producto cumple con todos los requisito	s esencial
pertinentes de las espe de las Directivas.	o que el equipo mencion officaciones mencionadas o	on anterio	ormente ha sido diseñado para cumplir con la ridad. El producto cumple con todos los requisito	s esencial
pertinentes de las espei de las Directivas. Firmado por:	o que el equipo mencion cificaciones mencionadas o Marco Uccellani, Res	ponsable d	ormente ha sido diseñado para cumplir con la ridad. El producto cumple con todos los requisito	



LIMITED WARRANTY

For Warranty Terms and Conditions see macnaught.com/macnaughtusa.com. For a list of Australian Service Centres see macnaught.com.



Macnaught

1800 185 102 | sales@macnaught.com.au

Macnaught Americas

(813) 628-5506 | info@macnaughtusa.com



This product should be disposed of according to all applicable local and national government environment regulations and guidelines.