

STAINLESS STEEL HOSE REELS AIR/WATER



The NEW Retractable Stainless Steel Hose Reel range has been specially made to withstand the harshest environments, where stainless steel construction is essential. The strength of this Stainless Steel construction delivers additional durability and extension of product life, especially in high volume usage applications.

APPLICATIONS

Suitable for commercial food processing sites where water delivery is needed for cleaning, and degreasing chemical environments. Ideal for Industrial chemical processing site, Mining sites – harsh weathering environment, and Coastal commercial sites – salt air exposure. Also suitable for all other industries in normal conditions.



HOSE REELS

PART NUMBER	DESCRIPTION	TYPE	HOSE ID	INLET	OUTLET
FMATP1220-01-SS	RETRACTA AIR/WATER 1/2" X 20M HOSE REEL SS	SS - Twin Pedestal	1/2"	1/2" BSP F	1/2" BSP M
FMATP1920-01-SS	RETRACTA AIR/WATER 3/4" X 20M HOSE REEL SS	SS - Twin Pedestal	3/4"	3/4" BSP F	3/4" BSP M
FMATP2520-01-SS	RETRACTA AIR/WATER 1" X 20M HOSE REEL SS	SS - Twin Pedestal	1"	1" BSP F	1" BSP M

BARE REELS

PART NUMBER	DESCRIPTION	TYPE	HOSE ID	INLET	OUTLET
FMATP1220N-01-SS	RETRACTA AIR/WATER 1/2" BARE REEL SS 20M CAPACITY	SS - Twin Pedestal	1/2"	1/2" BSP F	1/2" BSP F
FMATP1920N-01-SS	RETRACTA AIR/WATER 3/4" BARE REEL SS 20M CAPACITY	SS - Twin Pedestal	3/4"	3/4" BSP F	3/4" BSP F
FMATP2520N-01-SS	RETRACTA AIR/WATER 1" BARE REEL SS 20M CAPACITY	SS - Twin Pedestal	1"	1" BSP F	1" BSP F

FEATURES & BENEFITS

- Heavy Duty Stainless Steel 304 construction
- Twin pedestal for strength and stability
- External enclosed spring for safety and serviceability
- Fully serviceable

TECHNICAL SPECIFICATIONS

HOSE REELS

- Hose included: PVC Hose
- Stainless Steel: 304 Construction
- Temperature: 60°C
- Hose Length: 20m
- Pressure Rating: 1/2" - 300 psi
3/4" - 250 psi
1" - 250 psi

BARE REELS

- Supplied without hose
- Stainless Steel: 304 Construction
- Temperature: 100°C
- Hose Capacity: 20m
- Pressure Rating: 1/2" - 435 psi
3/4" - 435 psi
1" - 435 psi