



CU & H Series

SR Range

CU Series Light Duty Hand Crank

The CU Series is designed for 6mm or 10mm internal diameter hose, for low pressure air and water applications. They are manual crank rewind reels with a pressure balanced brass swivel assembly and brass inlet. The forward-thinking design makes the CU Series an economic choice for storing and retrieving hose.

- ▶ Supplied Without Hose
- ▶ Excellent Value
- ▶ Weighs Under 5KG
- ▶ Unique Design

H Series Versatile Hand Crank

The H Series is an economical reel designed for low and medium pressure applications that require long lengths of hose up to 3/4" (19mm) internal diameter. The H Series is suited to many applications; plant or field, lawn care, pest control, pressure cleaning and many more. The low pressure hose reels are for air or water service only. The medium pressure reels can be used for air water or oil. Consult Reelcare if you are unsure; the sales department are there to help and will be more than happy to advise.

CU Series

MODELS without hose	I.D.		O.D. mm	LENGTH		PRESSURE		CONNECTION		WEIGHT without hose	DIMENSIONS		
	mm	inch		m	ft	Bar	PSI	inlet	outlet		W	L	H
Low Pressure Air & Water													
CU6050 LN	10	3/8	18	15	50	18	250	3/8	3/8	4.5	286	280	296
CU6100 LN	10	3/8	18	30	100	18	250	3/8	3/8	6	397	280	296

H Series

MODELS without hose	I.D.		O.D. mm	LENGTH		PRESSURE		CONNECTION		WEIGHT without hose	DIMENSIONS		
	mm	inch		m	ft	Bar	PSI	inlet	outlet		W	L	H
Low Pressure Air & Water													
H18000	12	1/2	22	60	200	69	1000	1/2	1/2	15	318	508	493
H28000	12	1/2	22	90	300	69	1000	1/2	1/2	17	470	508	493
H19000	19	3/4	31	30	100	69	1000	3/4	3/4	15	318	508	493
H29000	19	3/4	31	46	150	69	1000	3/4	3/4	17	470	508	493
Medium Pressure Air, Water & Oil													
H18000 M	12	1/2	22	60	200	210	3000	1/2	1/2	16	318	508	493
H28000 M	12	1/2	31	90	300	210	3000	1/2	1/2	19	470	508	493
H19000 M	19	3/4	31	24	80	210	3000	3/4	3/4	16	318	508	493
H29000 M	19	3/4	31	38	125	210	3000	3/4	3/4	19	470	508	493



30000 | SR Range

Hand Crank and Motor Driven

Reelcare's 30000 Series reels with large storage capacity are designed for harsh, heavy duty applications that require long lengths of hose. The 30000 Series come in manual and motor driven versions and have many configurations. 30000 Series reels are manufactured from high quality steel components which are individually powder coated to give added corrosion resistance. Each reel is supplied complete with a full flow swivel assembly to allow for maximum product delivery. Available to suit maximum lengths of the following hose sizes:

300m - 1/4", 210m - 3/8", 150m - 1/2", 84m - 3/4", & 53m - 1"

Further models are available in addition to the table below, consult Reelcare for more information.



MANUAL	ELECTRIC	HYDRAULIC	AIR	I.D.		O.D.	LENGTH		PRESSURE		CON.	WEIGHT
All reels sold without hose, price available on application				mm	inch	mm	m	ft	Bar	PSI	inlet	with hose
Low Pressure Air & Water												
CA37118 L118	EA37118 L118	HA37118 L118	AA37118 L6A118	25	1	35	30	100	35	500	1	25
CA37122 L118	EA37122 L118	HA37122 L118	AA37122 L6A118	25	1	35	45	150	35	500	1	27
CA37128 L118	EA37128 L118	HA37128 L118	AA37128 L6A118	25	1	35	54	175	35	500	1	30
Medium Pressure Air, Water & Oil												
CA32106 M118	EA32106 M12D118	HA32106 M118	AA32106 M4A118	12	1/2	22	30	100	207	3000	1/2	18
CA32112 M118	EA32112 M12D118	HA32112 M118	AA32112 M4A118	12	1/2	22	60	200	207	3000	1/2	21
CA32118 M118	EA32118 M12D118	HA32118 M118	AA32118 M4A118	12	1/2	22	99	325	207	3000	1/2	25
CA32122 M118	EA32122 M12D118	HA32122 M118	AA33106 M4A118	12	1/2	22	120	400	207	3000	1/2	27
CA32128 M118	EA32128 M12D118	HA32128 M118	AA33112 M4A118	12	1/2	22	150	500	207	3000	1/2	30
CA33106 M118	EA33106 M12D118	HA33106 M118	AA32122 M6A118	19	3/4	31	15	50	207	3000	3/4	18
CA33112 M118	EA33112 M12D118	HA33112 M118	AA32128 M6A118	19	3/4	31	30	100	207	3000	3/4	21
CA33118 M118	EA33118 M12D118	HA33118 M118	AA33118 M6A118	19	3/4	31	54	175	207	3000	3/4	25
CA33122 M118	EA33122 M12D118	HA33122 M118	AA33122 M6A118	19	3/4	31	68	225	207	3000	3/4	27
CA33128 M118	EA33128 M12D118	HA33128 M118	AA33128 M6A118	19	3/4	31	84	275	207	3000	3/4	30