

Light Duty Hand Crank Hose Reels

Air/Water - 3/8", 1/2" I.D.

- Designed for lighter-duty applications that require longer lengths of low pressure hose
- Incorporates a balanced brass swivel, brass inlet, lighter weight components, and forward-thinking design
- All reels feature a drag break to prevent de-spooling when reel is not in use

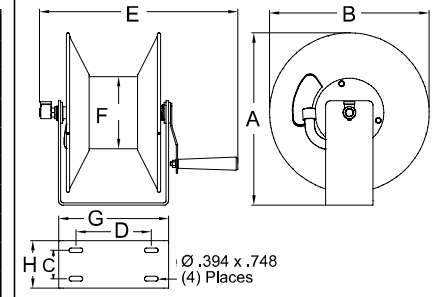
CU6050LN



Additional Series C Models
Pressure Wash Reels - Page 23

Dimensions								
	1		2		3		4	
	in	mm	in	mm	in	mm	in	mm
A	11½	292	11½	292	14⅜	365	14⅜	365
B	10½	267	10½	267	13¼	337	13¼	337
C	2	51	2	51	2⅜	60	2⅜	60
D	6⅝	168	11⅛	283	6¼	159	10¼	260
E	16¾	425	21⅛	537	16¾	425	20⅞	530
F	4	102	4	102	6	152	6	152
G	9⅜	238	13⅞	352	9¼	235	13¼	337
H	3⅜	86	3⅜	86	4	102	4	102

Model without hose	Shipping Weight		Hose Capacity			Max Pressure	NPT(F) Reel Inlet	NPT(F) Reel Outlet	Size Index Page	Size Index #
			I.D.	O.D.	Length					
	lbs	kg	in	mm	ft	m	psi	bar	in	in
Low Pressure Air/Water Reels Maximum Temperature 150 °F (65 °C)										
CU6050LN	12	5	3/8	10	.600	15	300	21	3/8	3/8
CT6050LN	13	6	3/8	10	.600	15	300	21	3/8	3/8
CU6100LN	16	7	3/8	10	.600	15	100	30	1/2	1/2
CU8050LN	13	6	1/2	13	.750	19	300	21	1/2	1/2
CT8050LN	13	6	1/2	13	.750	19	300	21	1/2	1/2
CU8100LN	20	9	1/2	13	.750	19	300	21	1/2	1/2



Medium Duty Hand Crank Hose Reels



Air/Water - 3/8", 1/2", 3/4" I.D.

- Economical reel designed for medium duty applications requiring long lengths of hose
- Suitable for plant or field use such as turf care, pest control, steam cleaning, and more
- The T-handle tensioning device allows proper tension to be applied to the spool
- Hand crank handle can easily be rotated out of the way by loosening the set screw
- Shipped completely assembled, ready to install

Additional Series H Models

Stainless Steel Reels - Page 19

Pressure Wash Reels - Page 23



H16000

Model without hose	Shipping Weight		Hose Capacity				Max Pressure	NPT(F) Reel Inlet	NPT(F) Reel Outlet	Size Index #			
			I.D.		O.D.						Length		
	lbs	kg	in	mm	in	mm	ft	m	psi		bar	in	in
Low Pressure Air/Water Reels Maximum Temperature 150 °F (65 °C)													
H16000	32	15	3/8	10	.600	15	300	91	500	35	3/8	1/4	1
H18000	34	15	1/2	13	.750	19	200	61	1000	69	1/2	1/2	1
H19000	33	15	3/4	19	1.075	27	105	32	1000	69	3/4	3/4	1
H29005	36	16	3/4	19	1.075	27	100	30	1000	69	3/4	3/4	3
H29000	41	19	3/4	19	1.075	27	150	46	1000	69	3/4	3/4	2
Medium Pressure Oil Reels Maximum Temperature 210 °F (99 °C)													
H16000 M	32	15	3/8	10	.710	18	300	91	3000	207	1/2	3/8	1
H18000 M	34	15	1/2	13	.850	22	200	61	3000	207	1/2	1/2	1
CAUTION: To prevent drum damage fully extend and pressurize hose and rewind on the reel.													

CAUTION: To prevent drum damage fully extend and pressurize hose and rewind on the reel.

Dimensions								
	1		2		3		4	
	in	mm	in	mm	in	mm	in	mm
A	19	483	19	483	18 ⁷ / ₈	479	20 ¹ / ₈	413
B	20	508	20	508	14	356	17 ³ / ₄	425
C	15	381	15	381	10	254	10	254
D	10	254	16	407	16	407	6 ³ / ₈	162
E	12 ¹ / ₂	318	18 ¹ / ₂	470	18 ¹ / ₂	470	5 ¹ / ₂	140
F	5 ³ / ₄	146	5 ³ / ₄	146	5 ³ / ₄	146	5 ³ / ₄	146
G	17 ³ / ₄	451	17 ³ / ₄	451	15 ³ / ₁₆	386	17 ³ / ₄	451

The technical drawing shows a mechanical assembly with two views. The left view is a side elevation of a triangular base with a semi-circular top. Dimension A is the total height from the base to the top of the semi-circle. Dimension B is the base width. Dimension C is the radius of the semi-circle. Dimension D is the height of the base. Dimension E is the height of the base from the bottom. Dimension F is the height of the base from the bottom. Dimension G is the height of the base from the bottom. The right view is a top-down view of the assembly. It shows a rectangular base with a semi-circular top. Dimension C is the radius of the semi-circle. Dimension D is the height of the base. Dimension E is the height of the base from the bottom. Dimension F is the height of the base from the bottom. Dimension G is the height of the base from the bottom. A dimension of Ø .453 (4) Places is indicated for a hole in the base.

