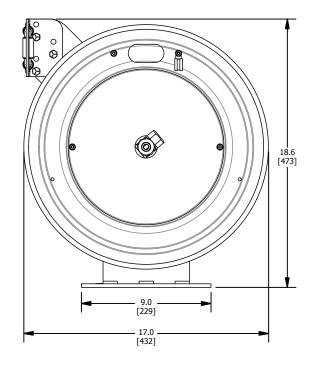


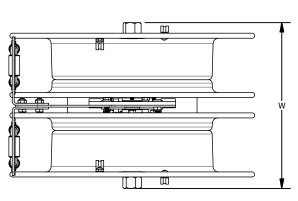
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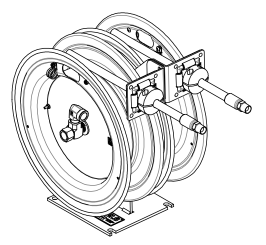
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[178]







"MP S	NWOH	WITH	HOSE"
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MATERIAL SPECIFICATIONS					
COMPONENT	MATERIAL	OPTIONS			
SWIVEL	LP/MP-BRASS (1/4" - 1/2")	STAINLESS STEEL (ALL)			
SWIVEL	HP- ZINC PLATED STEEL				
SEALS	NITRILE	VITON, EPDM, FOOD GRADE			
REEL	STEEL	STAINLESS STEEL			
BEARINGS	BRONZE, SELF LUBE	-			
BALL STOP	RUBBER	STAINLESS HARDWARE			
LOCKING PAWL	STAINLESS STEEL	BRONZE (NON-SPARK)			
FINISH	BLUE POWDER COAT (B)	RED(R), GREEN(N), WHITE(W), BLACK (WRINKLE(C)/GLOSS(K)),			
LINISH	BLOL FOWBLK COAT (B)	GREY(G) STAINLESS POLISHED (SS)			
INLET THREAD	NPT FEMALE				
OUTLET THREAD	NPT MALE (ON HOSE)	NPT FEMALE (LESS HOSE)			

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Ø.50 [13]

٦	REEL MODEL	W in[mm]
٦	C-LP-125 TO -150	10.5 [240]
٦	C-LP-325 TO -425	11.5 [284]
ı	C-MP -325 TO -430	11.5 [284]
7	C-HP -125 TO -330	12.6 [320]

OUTLET THREAD NPT MALE (ON HOSE  PART NU		NPT MALE (ON HOSE)	BSP
OL	JTLET THREAD	NPT MALE (ON HOSE)	BSP
-	NLET THREAD	NPT FEMALE  NPT MALE (ON HOSE)	BSP RSP
-	TEMPERATURE SEE PG 2		-
	PRESSURE SEE PG 2		-

SPECIFICATIONS

SPEC.

# UNLISTED OPTIONS & CUSTOM REELS

NOT ALL OPTIONS ARE LISTED, CONTACT YOUR SALES REPRESENTATIVE OR FACTORY FOR

# Tempe, Az 85283 5865 S Ash Avenue

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FEATURE

C- <u> X</u>  P	그 -[젣	<u> </u>	· [ X X X ]
PRESSURE:	PLUMBI 1= 1/4"	ING SIZE:	SWIVEL/ PLUMBING
M =MED H= HIGH	3= 3/8" 4= 1/2"	*- OMIT IF NOT USED	IF BXX, SUFFIX NOT REQUIRED X INDICATES STD CONFIGURATION

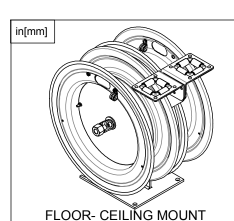
**C SERIES** 

WGNO_:	REV.			
C SER	IES (AIR ONLY)		-	
2DD ANGLE INTERDEDT DED			_	Ī

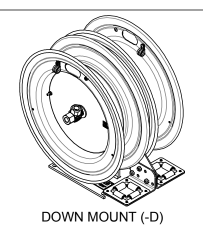
ASME: Y14.5M-1994 DO NOT SCALE DWG.

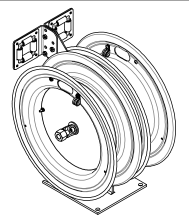
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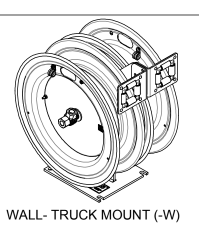
OPTION



(STANDARD CONFIG (-X))



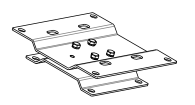




**BOTTOM- TRUCK MOUNT (-B)** 

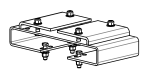
#### **SWING BRACKET**

- VERTICAL SURFACE MOUNT
- 180 DEGREE OF TRAVEL
- P/N 15725



#### SWIVEL BRACKET

- HORIZONTAL MOUNT
- 345° ROTATION
- NOT FOR CEILING MOUNT!
- P/N 15721



#### OVERHEAD MOUNT

- 3" TO 8.5" FLANGE
- I OR H BEAM APPLICATION
- P/N MRT-1

#### STANDARD HOSES:

TYPE	SIZE	COLOR	COVER	TUBE	REINFORCEMENT	PRESSURE	TEMP RANGE
LP	1/4" TO 1/2"	RED	PVC	PVC	YARN	300 PSI	-15 TO +150 F
MP	3/8"	BLACK	SYNTHETIC RUBBER	POLYESTER	1 BRAID STEEL WIRE	3000 PSI	-40 TO +250 F
MP	1/2"	BLACK	SYNTHETIC RUBBER	POLYESTER	1 BRAID STEEL WIRE	2500 PSI	-40 TO +250 F
HP	1/4"	BLACK	SYNTHETIC RUBBER	POLYESTER	2 BRAID STEEL WIRE	5000 PSI	-40 TO +250 F
HP	3/8"	BLACK	SYNTHETIC RUBBER	POLYESTER	2 BRAID STEEL WIRE	4000 PSI	-40 TO +250 F

## OPTIONAL HOSES (LP ONLY):

SUFFIX	SIZE	COLOR	COVER	TUBE	REINFORCEMENT	PRESSURE	TEMP RANGE
OG	1/4" TO 1/2"	BLACK	NEOPRENE	NITRILE	2 TEXTILE SPIRAL	300 PSI	-20 TO +212 F
RH	1/4" TO 1/2"	RED	EPDM	EPDM	2 TEXTILE SPIRAL	300 PSI	-40 TO +212 F
BH	1/4" TO 1/2"	BLACK	EPDM	EPDM	2 TEXTILE SPIRAL	300 PSI	-40 TO +212 F
BP	1/4" TO 1/2"	BLUE	PVC	PVC	YARN	300 PSI	-15 TO +150 F
YP	1/4" TO 1/2"	YELLOW	PVC	PVC	YARN	300 PSI	-15 TO +150 F

## MISC OPTIONS (MOST COMMON):

B= BEND RESTRICTOR (LIMITS DEGREE OF BEND, PREVENTS PREMATURE HOSE END FAILURE)

C= CONSTANT TENSION (NO LOCKING FEATURE WHEN EXTENDED)

N= NON-SPARKING (BRONZE CONTACT PARTS, SPARK PROOF FOR EXPLOSIVE ENVIROMENTS)

\*EZ= EZ-COIL RETRACTION REDUCTION DEVICE (UP TO 80% SLOWER RETRACTION)

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C SERIES (AIR ONLY)

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DO NOT SCALE DWG.

SIZE: A SHT:2 OF:2

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