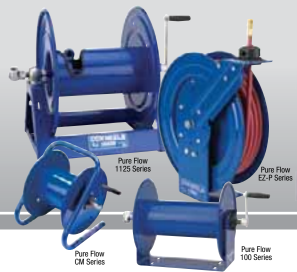
PURE FLOW SERIES BREATHING AIR & CLEAN FLUID HOSE REELS



PURE FLOW SERIES :: REEL SPECIFICATIONS

SWIVEL

- Non-corrosive stainless steel air/fluid path with machined from high quality stainless steel 90° full-flow NPT swivel inlet
- Swivel Seals: NITRILE Non-Toxic Food Grade Grease

DESIGN & STRUCTURE

- Safely store respiratory air hose lines for low or high pressure breathing air systems
- Safely store potable water hose lines for drinking water systems
- Safely store any hose requiring sanitized & non-contaminated fluid transfer application
- Each of these reels is built of their standard series with their own unique features & benefits

RETRACTION

- See page 11 for P Series retraction features
- See page 13 for T Series retraction features
- See page 36 for 100 Series retraction features
- See page 37 for CM Series retraction features
 See page 40 for 1125 Series retraction features
- SIGNATURE FEATURES
- Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Low Pressure Breathing Air Systems
 High Pressure Breathing
- Air Systems

 Fire Rescue
- Medical & Hospital Air Services
- Mining/Tunneling Operations
- Pharmaceutical Manufacturing
- Marine/Docks/Offshore
 High Pressure Cylinder Filling (SCUBA/SCBA)

ACCESSORIZE YOUR REEL :: PG 50

O-Rings & Swivels

HAND CRANK

Mounting Brackets

- Shot Blasting
- Tank Cleaning
- Spray Painting
- Hazardous Site Cleanup
- Commercial Kitchens
- Pre-Rinse
- Potable Water
- Bulk Food
- Food Grade Washdown
- Food & Chemical Processing Plants

-MIR.

:: PG 50 💽 🖓

- Hoses
- Assorted Reel Accessories

COXREELS® Pure Flow Series is offered in spring rewind, hand crank and motorized retractions. All Pure Flow hose reels come standard equipped with stainless steel air/fluid paths and stainless steel swivels with non-toxic, food quality grease, ensuring clean, non-contaminated, safe and reliable transfer of breathing air, potable water or other clean fluids.

PURE FLOW EZ-P SERIES

Models with hose are for air or water service with a maximum temperature 65° C. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

LESS HOSE									
MODEL	MODEL I.D. O.D. LENGTH BAR					SIZE INDEX			
EZ-P-BLL-350	10	16	15	21	20	1			
EZ-P-BHL-350	10	16	15	414	20	1			

PURE FLOW EZ-T SERIES

Models with hose are for air or water service with a maximum temperature 65° C. Models less hose can be used for air, water or oil.

LESS HOSE								
MODEL	I.D. mm	BAR	Kg.	Size Index				
EZ-T-BLL-3100	10	16	30	21	39	2		
EZ-T-BHL-3100	10	16	30	414	39	2		

PURE FLOW 100 SERIES

LESS HOSE							
MODEL	I.D. mm	0.D. mm	LENGTH m	BAR	Kg.	SIZE INDEX	
112P-3-8	10	16	30	276	9	3	

PURE FLOW CM SERIES

LESS HOSE							
MODEL	I.D. mm	BAR	Kg.	SIZE INDEX			
112P-3-8-CM	10	16	30	276	8	3	

PURE FLOW 1125 SERIES

LESS HOSE										
MODEL	ST	ANDAR	d cap	OPTIONAL CAP. Reducer required			INLET SWIVEL & OUTLET		K.	SIZE INDEX
	I.D. mm	0.D. mm	LENGTH m	I.D. mm	0.D. mm	LENGTH m	RISER	BAR	Kg.	
1125P-4-6	13	22	30	10	19	43	13 mm F NPT	414	16	4
1125P-4-8	13	22	46	10	19	61	13 mm F NPT	414	17	5
1125P-4-12	13	22	61	10	19	91	13 mm F NPT	414	18	6

MOTOR OPTIONS When ordering, suffix the model number with selection below. *Add 5 lbs to ship weight if reel is crated

SUFFIX	ТҮРЕ	DESCRIPTION	ADD ON APRX. Kg.*
A	AIR - #4 GAST	COMP. AIR MOTOR	4
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	6
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	12
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	12
EA	ELEC EXPL. PRF.	115V 1/2 HP REW., AC REV. TYPE	12
H	HYDRAULIC	END PORTED 9/16-18 UNF REV.	3

REEL DIMENSIONS Technical Data Sheets Available On Website

	W m	IM	H r	nm			Y r	nm				
SIZE INDEX	CRANK / Elec / Spring	air / Hyd.	CRANK / SPRING	MOTOR	mm	X mm	Crank / Spring	MOTOR	M mm	N mm	Ømm	Dw mm
1	181	-	473	-	435	152	152	-	102	127	283	95
2	238	-	648	-	610	203	229	-	178	203	3829	114
3	464	-	330	-	305	241	152	-	140	76	140	203
4	502	432	473	489	448	289	391	406	240	254	159	152
5	552	483	473	489	448	340	391	406	290	254	159	203
6	654	584	473	489	448	441	391	406	392	254	159	305
		Ove	rall Dimensi	one			Base -		Mounting	Pattern-	Dri	ım ———

See page 11 For P Series dim drawing

See page 13 For T Series dim drawing

See page 54 For 100 Series dim drawing

- See page 55 For CM Series dim drawing
 See page 58 For 1125 Series dim drawing
- See page 58 For 1125 Series dim drawing

