## **FLUIDPRO**™ **3000** MEMBRANE AIR DRYERS

DRY AIR WITH LOW PURGE AIR CONSUMPTION FOR COMPRESSED AIR APPLICATIONS

555737-88-N (FluidPro 3000), omit -N for BSP version 555737-88-N-PF (FluidPro 3000 with prefilter), omit -N for BSP version





### **COMPACT, RELIABLE, & COST EFFECTIVE AIR DRYING TECHNOLOGY**

The reliable and predictable performance of pneumatic equipment and instrumentation saves money by reducing component failures, warranty costs, and improving equipment performance and operator satisfaction.

The FluidPro air dryer technology is proven to provide pneumatic equipment and instrumentation with clean, dry compressed air. This reliable drying technology helps ensure that no condensation, oxidation, and microbiological growth occur in compressed air equipment.

### **Features and Benefits**

- Proven air technology with consistent and predictable performance
- Compact and lightweight, easily integrate into existing compressed air systems
- Low purge air consumption
- Silent operation, no moving parts
- No electricity
- 24/7 Attendance free operation

# **FLUIDPRO**™ **3000** MEMBRANE AIR DRYERS

DRY AIR WITH LOW PURGE AIR CONSUMPTION FOR COMPRESSED AIR APPLICATIONS

555737-88-N (FluidPro 3000), omit -N for BSP version 555737-88-N-PF (FluidPro 3000 with prefilter), omit -N for BSP version

### **SPECIFICATIONS**

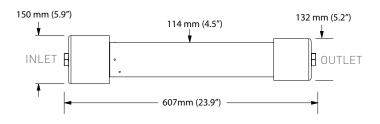
COMPONENT	MATERIAL/VALUE					
FluidPro port connection	25.4 mm (1"); specify BSP or NPT					
Requested Coalescing Filter	0.01 mg/m3					
Air Dryer Housing Material	Anodized Aluminum (blue)					
Air Dryer End Cap Material	Aluminum					
Air Dryer Module Mounting Orientation	Any					
Maximum Operating Temperature	80°F (176°C)					
Maximum Operating Pressure	12.5 barg (180 psig )					
Pressure Drop	0.05 to 0.4 barg (0.7 to 5.8 psig)					
*FluidDra profiltare are now available. Contact your Dentair Calca Depresentative for more						

<sup>\*</sup>FluidPro prefilters are now available. Contact your Pentair Sales Representative for more information.

### **PERFORMANCE DATA**

@ 7 barg (100psi), pressure dew point supression from 35°C (95°F) to :								
	15°C (59°F)		3°C (37°F)		-20°C (-4°F)		-40°C (-40°F)	
	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet
Compressed air flow - Lpm (scfm)	3000	2700	300	2135	1835	1425	1125	1025
	(106)	(95.5)	(10.6)	(75.4)	(64.8)	(50.3)	(39.7)	(36.2)
Purge air - Lpm (scfm)	300 (10.6)							

Purge tolerance +3% of maximum inlet flow range



Performance Correction Factors for Different Pressures										
For maximum flow rate, multiply flow rate shown in the above table by the correction factor corresponding to the working pressure.										
Operating Pressure barg (psig)	4 (58)	5 (73)	6 (87)	7 (100)	8 (116)	9 (131)	10 (145)	11 (160)	12 (174)	
Correction Factor	0.4	0.6	0.8	1	1.2	1.5	1.8	1.9	2.2	

Disclaimer: Specifications subject to change.

