





TAP-1000

For a variety of cable options see our

The NITRA Total Air Prep (TAP) unit is the latest technology for compressed air preparation. A single, high flow unit contains an automatic drain air filter with clogged filter indicator, relieving regulator, lockable shut-off valve, pressure gauge and air dump. Electric models also have an adjustable electric soft start / shut-off valve and an adjustable pressure switch with indicator LEDs. Interchangeable inlet and outlet port inserts allow the TAP to easily mount to most pipe sizes.

#### Features:

- 20 micron air filter with automatic drain (optional 5 micron filter element sold separately)
- 0-120 psi operating range
- Units ship with 1/2" NPT inlet/outlet ports. Optional NPT or BSPP port inserts in sizes 1/4" thru 1" (sold separately). Any combination of port sizes all in one small footprint!
- Units ship with panel mounting hardware. Optional thru-panel mount hardware sold separately.

Nitra Total Air Prep (TAP) Units								
Part No.	Price	Description	Weight	Insert Link	Manual Link			
TAP-3000		NITRA pneumatic total air prep unit, 1/2in female NPT inlet(s), 1/2in female NPT outlet(s), 0-120 psi (0-8 bar) adjustable range, polycarbonate bowl, automatic drain, clog indicator, manual shutoff valve, soft start valve, pressure switch.	3.0	<u>PDF</u>	<u>PDF</u>			
TAP-1000		NITRA pneumatic total air prep unit, 1/2in female NPT inlet(s), 1/2in female NPT outlet(s), 0-120 psi (0-8 bar) adjustable range, polycarbonate bowl, automatic drain, clog indicator, manual shutoff valve.	2.5	<u>PDF</u>	<u>PDF</u>			

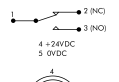
Nitra Total Air Prep (TAP) Unit Specifications							
Specification	1/4" Units	3/8" Units	1/2" Units	3/4" Units	1" Units		
Flow rate at 91psi (6.3 bar) $\Delta$ p 7psi (0.5 bar)	78 scfm, 2200 NI/min	102 scfm, 2900 NI/min	127 scfm, 3600 NI/min				
Flow rate at 91psi (6.3 bar) $\Delta$ p 14psi (1 bar)	85 scfm, 2400 NI/min	116 scfm, 3300 NI/min	141 scfm, 4000 NI/min				
Flow rate on discarge at 14psi (6 bar)		56 sc	ccfm, 1600 NI/min				
1/4" Port flow rate of non-regulated filtered air at 91psi (6.3 bar) ∆pressure 1 bar		64 sc	cfm, 1800 NI/min				
Flow rate of each supplementary 1/4" filtered and regulated air port at 91psi (6.3 bar) △pressure 1 bar*		85 so	cfm, 2400 NI/min				
Fluid	Compressed air						
Setting Range		0-1	120 psi (0-8 bar)				
Degree of Filtration		5μm (yel	(yellow) or 20µm (white)				
Maximum Inlet Pressure	145psi (10 bar)						
Operating Temperature Range	-10 to 50°C (-14 to 122°F)						
Protection Class	IP 65 with connector						
Mounting	Front, with M5 x 75 screws or back with M6 x 70 screws (screws are included)						
Mounting Position	Vertical						
Direction of Flow	From left to right						
Approvals	CE						

<sup>\*</sup> Total flow rate from two supplementary outlets and the main one cannot exceed 4000 NI/min at 6.3 bar with  $\Delta P$  = 1



Nitra Total Air Prep (TAP) Unit Specifications (TAP 3000 only)						
Specification	1/4" Units	3/8" Units	1/2" Units	3/4" Units	1" Units	
Solenoid Valve Voltage	24VDC ± 10%					
Pressure Interval Settable on the Pressure Switch	7 to 145 psi (0.5 to 10 bar)					
Pressure Switch Hysteresis (not adjustable)	6 to 12 psi (0.4 to 0.8 bar)					
Maximum Pressure Switch Current	0.5 A (protected against overload and short-circuit)					
Maximum Pressure Switch Voltage	3 to 30 VAC/VDC					
Pressure Switch Contacts	Normally Open (NO) and Normally Closed (NC)					
Rated Switching Cycles	5 x 10 <sup>6</sup>					
Protection Class	IP 65 with connector					
Solenoid Valve Insulation Class	Insulation class = F (155°C or 311°F)					
Switching Time	100% ED					
Electrical Connection	M12 x 1 5-pin to CEI IEC 60947-5-2					

### Wiring



**Cable Assembly Wiring Colors:** 

Pin 1 - Brown Pin 2 - White

Pin 3 - Blue

Pin 4 - Black

Pin 5 - Yellow/Green

Note: wiring colors are based on AutomationDirect CD12L and CD12M 5-pole cable assemblies.

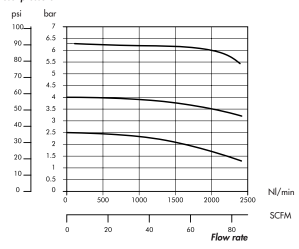
Version with solenoid valve and pressure switch



#### Flow Charts:

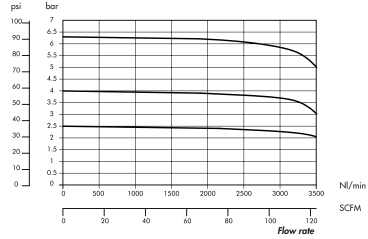
1/4"

Pm = 116 psi - 8 bar Preset pressure

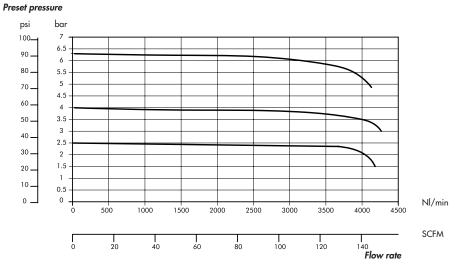


3/8"

Pm = 116 psi - 8 bar Preset pressure

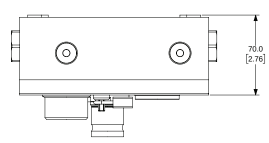


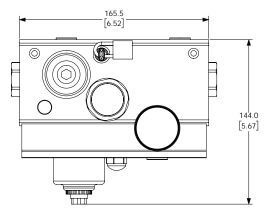
1/2" - 3/4" - 1" Pm = 116 psi - 8 bar

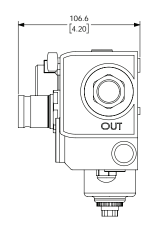




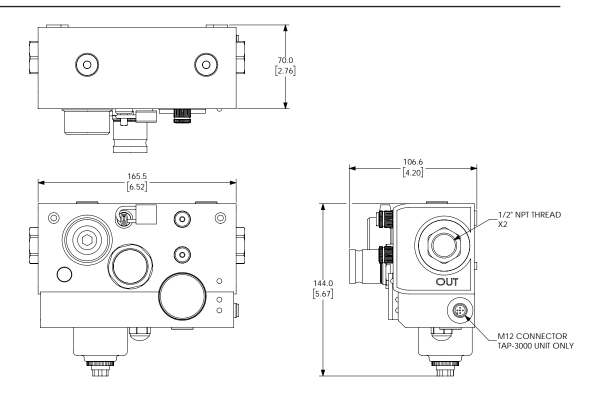
# Dimensions mm [inches]







**TAP-1000 Series** 



TAP-3000 Series

See our website for complete Engineering drawings.



## Total Air Prep (TAP) - Accessories

Total Air Prep (TAP) - Accessories							
Items	Part No.	Price	Description	Weight (lbs)			
	TAP-ACC01		NITRA panel mounting brackets, plated steel. For use with TAP unit. Mounting hardware included.	0.2			
	TAP-ACC02		NITRA filter element, replacement, 20 micron, ultra high molecular weight polyethylene (UHMWPE). For use with TAP unit.	0.2			
	TAP-ACC03		NITRA regulator, replacement, 0-120 psi (0-8 bar) adjustable range, acetal. For use with TAP unit.	0.3			
	TAP-ACC04		NITRA filter element, replacement, 5 micron, ultra high molecular weight polyethylene (UHMWPE). For use with TAP unit.	0.1			
	TAP-ACC05		NITRA regulator diaphragm, replacement, brass. For use with TAP unit.	0.1			
	TAP-ACCO6		NITRA plug and filter element, replacement, 20 micron, acetal. For use with TAP unit.	0.1			
	TAP-ACC07		NITRA port insert, 1/4in NPT, anodized aluminum. For use with TAP unit.	0.3			
(6)	TAP-ACCO8		NITRA port insert, G1/4 BSPP, anodized aluminum. For use with TAP unit.	0.3			
(1)	TAP-ACC09		NITRA port insert, 3/8in NPT, anodized aluminum. For use with TAP unit.	0.3			
(0)	TAP-ACC10		NITRA port insert, G3/8 BSPP, anodized aluminum. For use with TAP unit.	0.3			
	TAP-ACC11		NITRA port insert, replacement, 1/2in NPT, anodized aluminum. For use with TAP unit.	0.3			
	TAP-ACC12		NITRA port insert, G1/2 BSPP, anodized aluminum. For use with TAP unit.	0.3			

Note: For power cables see our Wiring Devices section online at



## Total Air Prep (TAP) - Accessories

Total Air Prep (TAP) - Accessories							
Items	Part No.	Price	Description	Weight (lbs)			
	TAP-ACC13		NITRA port insert, 3/4in NPT, anodized aluminum. For use with TAP unit.	0.3			
	TAP-ACC14		NITRA port insert, G3/4 BSPP, anodized aluminum. For use with TAP unit.	0.3			
	TAP-ACC15		NITRA port insert, 1in NPT, anodized aluminum. For use with TAP unit.	0.3			
	TAP-ACC16		NITRA port insert, G1 BSPP, anodized aluminum. For use with TAP unit.	0.3			
	TAP-ACC17		NITRA regulator removal wrench, steel. For use with TAP unit.	0.3			
	TAP-ACC18		NITRA solenoid valve, replacement. For use with TAP-3000 unit.	0.3			
9	TAP-ACC20		NITRA automatic drain valve, replacement, acetal. For use with TAP unit.	0.3			
	TAP-ACC21		NITRA padlock, replacement, brass. For use with TAP unit.	0.3			
ROM TOOK	TAP-ACC23		NITRA regulator knob, replacement, 0-120 psi (0-8 bar) adjustable range, acetal. For use with TAP unit.	0.1			

Note: For power cables see our Wiring Devices section online at