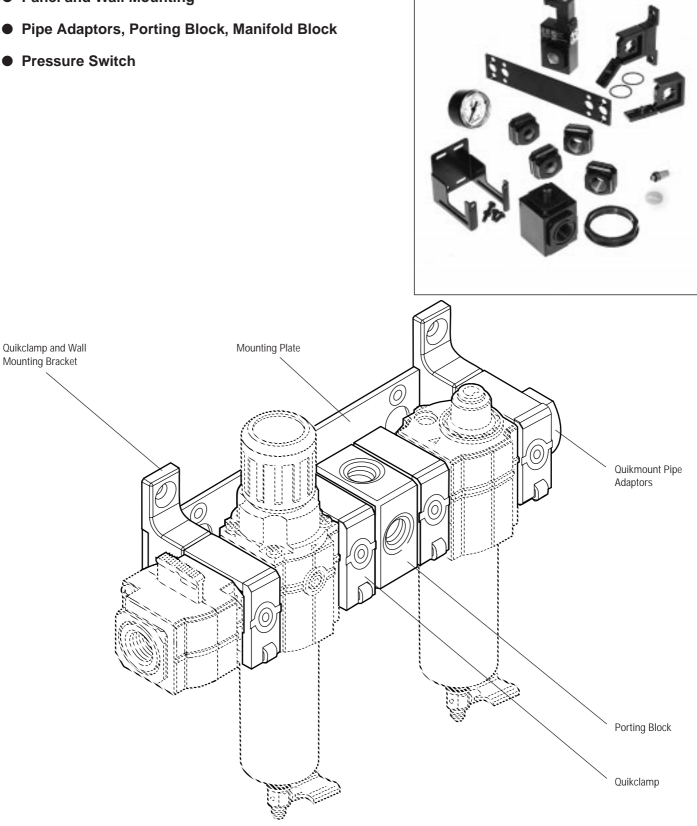


Accessories

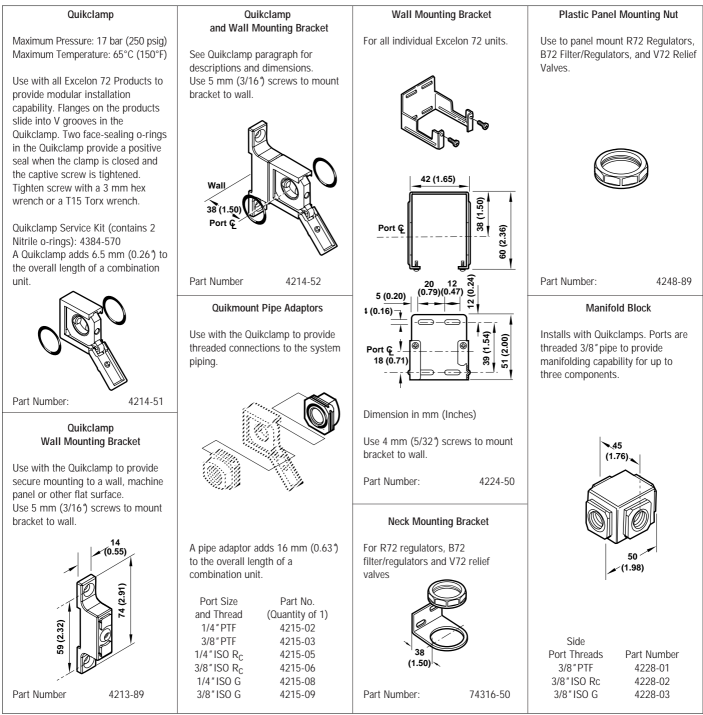
EXCELON®72 System Accessories

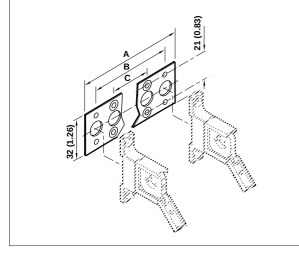
- **Combination Connectors**
- Panel and Wall Mounting





EXCELON 72 ACCESSORIES





Mounting Plate Kit

Use with Quikclamp Wall Mounting Bracket to provide rigid mounting surface for up to four units and a porting block. Kit includes plate and four screws to mount two Quikclamp wall mounting brackets to the plate.

Part	No. of	Dimensions mm (inches)		
No.	Units	А	B*	C**
4218-51	1	112 (4.40)	92 (3.62)	57 (2.24)
4218-52	2	167 (6.57)	149 (5.87)	114 (4.49)
4218-53	3	225 (8.86)	205 (8.07)	170 (6.69)
4218-54	4	282 (11.10)	262 (10.31)	227 (8.94)

These holes can be used to attach plate to wall if a porting block is not used.
** These holes can be used to attach plate to wall if a porting block is used.

Distance from wall to centre line of ports is approximately 41 mm (1.63). Use 5 mm (3/16) screws to mount the plate to the wall.



Porting Block	Tamper Resistant Cover and Seal Wire	Exhaust Port Silencer
Installs between two Quikclamps to provide three additional 1/4" outlets for auxiliary air. A Porting Block adds 28,5 mm (1.13") to the overall length of a combination unit.	Install on the adjusting knob of regulators, filter/regulators, and relief valves to help prevent unauthorised adjustment to the pressure setting. Cover can be locked in place with one or two customer supplied padlocks. Maximum diameter of the padlock shackle is 8 mm (5/16 [°]).	For Soft Start/Dump Valve (P72F) and Shut-Off Valve (T72T)
Qeo		Part Number for P72F: MB002B Part Number for T72T: T40M0500
Auxiliary Port Size & Thread Part Number 1/4"NPT 4216-50 1/4"ISO Rc 4216-51 1/4"ISO G 4216-52	Part Number: 4255-51	Transition Connector Enables connection of Excelon 72 to 74 units. Typically this will allow F74C/H high grade coalescing filters to be flow matched with R72 regulators.
Sub-base Mounted Pressure Switch	Seal Wire	
Monitors air pressure and provides an electrical output when the pressure drops below or exceeds an adjustable preset pressure. Installs	Use as a replacement wire for the preceding tamper resistant cover.	
between two Quikclamps. Also provides two additional 1/4 "outlets for auxilliary air.		Part Number: 4417-01
P1max: 17 bar (250 psig) Temperature: -10° to +65°C		Service Life Indicator Conversion Kits
(14° to 150°F) Adjustable 2 to 10 bar (30 to (150 psig). Shipped from factory preset at	Part Number: 2117-01	For F72G General Purpose and F72C Oil Removal Filters.
6,3 bar (90 psig) Max. Voltage: 250 V a.c./d.c. Max. Current: 5 Amp	Tamper Resistant Snap-On Cap	
Hysteresis at Midpoint: 12% A Sub-base Mounted Pressure Switch adds 29 mm (1.13') to the overall length of a combination unit.	Install on lubricator sight feed-dome to help prevent unauthorised adjustment to the pressure setting. Can not be used with the optional Pyrex/Aluminum sight-feed dome.	Part Number (visual): 5797-50
	9	
Auxiliary Port Threads Part Number 1/4" PTF 4246-50		Ø
1/4" PTF 4246-50 1/4" ISO Rc 4246-51 1/4" ISO G 4246-52	Part Number: 4050-89	Part Number (electrical): 4020-51
Replacement Pressure Switch	Pressure Gauges	
Use only with pressure switch sub- base. Cannot be used with the standard porting block.	C C	
	Back Range Order Connection bar (psig) Number ISO R1/8 4 (60) 18-013-990 ISO R1/8 10 (150) 18-013-989 ISO R1/8 25 (350) 18-013-908	
Part Number: 4246-01	1/8 PTF 4 (60) 18-013-211 1/8 PTF 10 (150) 18-013-212	

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Warning

These products are intended for use in industrial compressed air

temperatures can exceed those listed under '**Technical Data**'. Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or

damage to equipment in the event of such failure. System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.

Water vapor will pass through these units and will condense into liquid if air temperature drops in the downstream system. Install an air dryer if water condensation could have a detrimental effect on the application.