COMP-5Q/7.5Q/10Q

ECS Air Compressor









COMP-10Q

Features

Aftercooler included
Low Oil Level Switch

3/4" to 1" NPTF Outlet
Automatic condensate drain – 1/4" NPTF

General Description

The ECS Air Compressors are paired with the ECS AdvancedIQ Nitrogen Generators in facilitating the **Dry Pipe Nitrogen Inerting (DPNI)** process in dry pipe and preaction fire sprinkler systems. COMP-7.5Q/10Q when paired with the AG-18500S/18500/22500/25000 nitrogen generators can be used as a plant nitrogen source in facilitating the **Wet Pipe Nitrogen Inerting (WPNI)** process in wet pipe sprinkler systems.

Specifications

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Dimensions COMP-5Q/7.5Q COMP-10Q	35" (L) x 28" (W) x 77" (H) 49" (L) x 34" (W) x 78" (H)				
Weight COMP-5Q COMP-7.5Q COMP-10Q	680 Lbs (308 kg) 720 Lbs (327 kg) 900 Lbs (408 kg)				
Horsepower COMP-5Q COMP-7.5Q COMP-10Q	5 HP 7.5 HP 10 HP				
Tank Capacities COMP-5Q/7.5Q COMP-10Q	80 Gal. (303 L) 120 Gal. (454 L)				
Power Supply Compressor*	460VAC/3 phase/60Hz (Standard) 200VAC/3 phase/60Hz (Optional)				
Power Supply Auto Drain	120VAC/1 phase/60Hz (can be connected to the nitrogen generator cabinet power supply)				
Air Connection	COMP-5Q/7.5Q (¾" NPTF) COMP-10Q (1" NPTF)				
Drain Connection	¼" NPTF				
Temp. Range	35°F - 104°F (1.6°C - 40°C)				

^{*}Other voltages are available upon request.

Operating Performance

Model Number	COMP-5Q	COMP-7.5Q	COMP-10Q
Air Supply	17.4	23.6	36
SCFM (L/min)	(493)	(668)	(1,019)
Single System Capacity [†]	2,050	2,250	2,900
@ 40 psig (2.8 bar) Gal. (L)	(7,755)	(8,520)	(10,980)
Single System Capacity [†]	4,100	4,500	5,800
@ 20 psig (1.4 bar) Gal. (L)	(15,510)	(17,040)	(21,960)

[†] Capacity based on NFPA 13 30-minute fill requirement of largest single system

Power Requirements

Model Number	COMP-5Q	COMP-7.5Q	COMP-10Q
460VAC/3 Phase	6.6 Amps	11 Amps	12.5 Amps
200VAC/3 Phase	15.2 Amps	23.3 Amps	29.5 Amps

Installation

The air compressors are designed to be mounted directly to the floor in the fire sprinkler riser room. Installation requires a flat and level concrete floor or pad. All vertical tank units must be achored, per manufacturers specs, and be mounted *without* isolators. ECS recommends installing braided hose (not supplied) in-line and directly to the isolation valve on the air supply outlet of the air receiver tank.

Allow access to the power supply (one (1) dedicated circuit), access to the nitrogen generator inlet ½" supply line and access to a drain for the condensate discharge line. Allow for clearance to access air compressor for service. For detailed installation and operation please refer to the ECS AdvancedIQ Nitrogen Generator Manual.

Maintenance

Please refer to manufacturer owners manual for recommended maintenance.

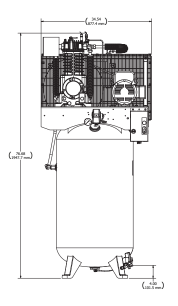
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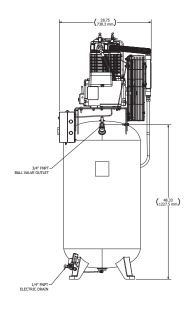
COMP-5Q/7.5Q/10Q

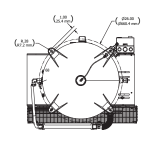
ECS Air Compressor



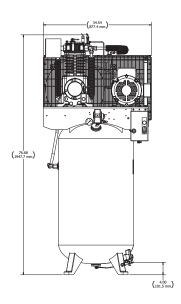
COMP-5Q

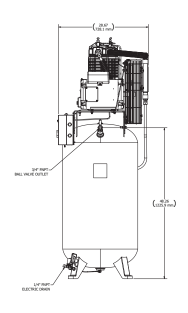


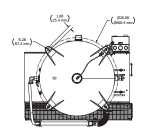




COMP-7.5Q







COMP-10Q

