

Images of Requirement

Photo 1:



Photo 2:



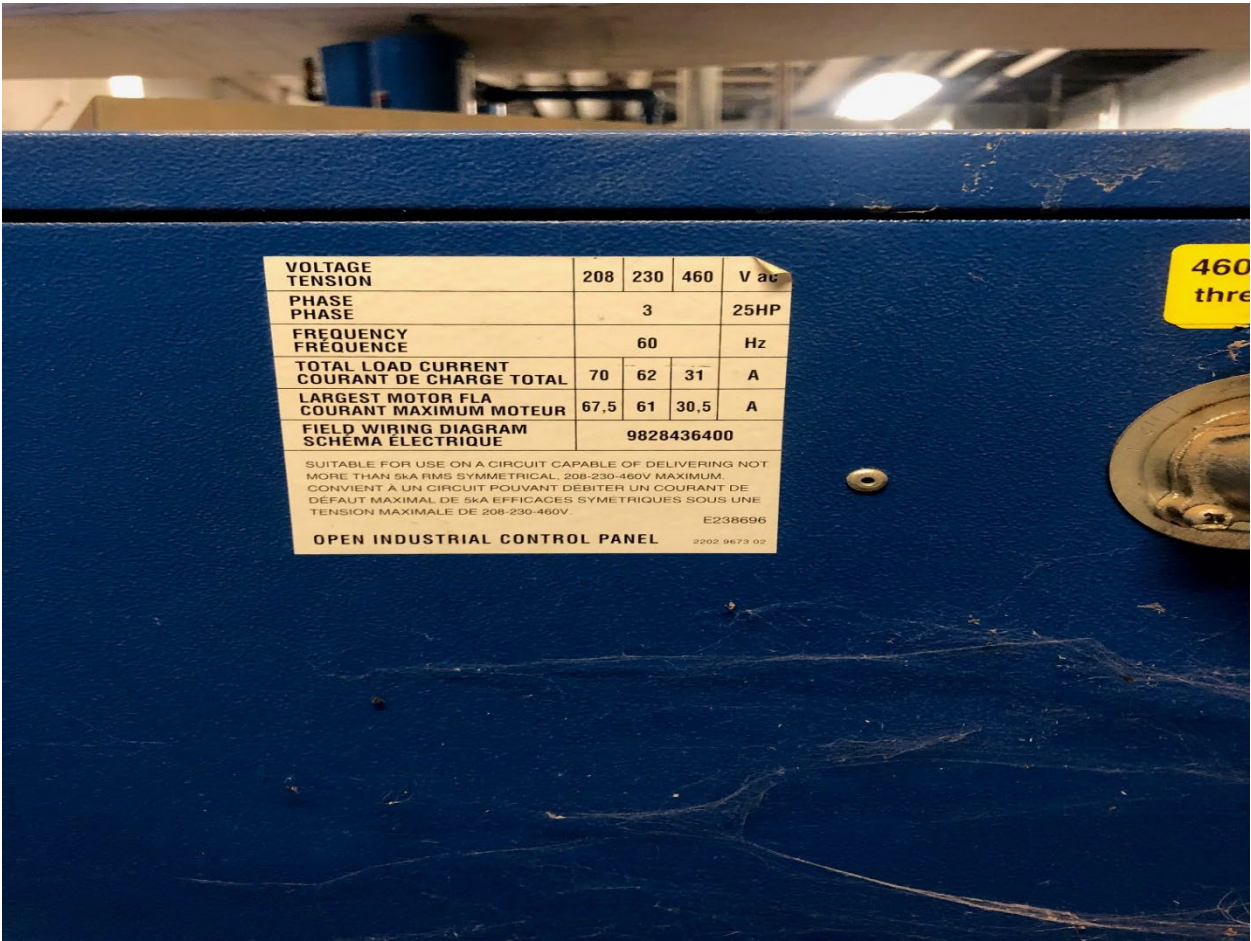
Photo 3:



Photo 4:



Photo 5:



VOLTAGE TENSION	208	230	460	V ac
PHASE PHASE	3			25HP
FREQUENCY FREQUENCE	60			Hz
TOTAL LOAD CURRENT COURANT DE CHARGE TOTAL	70	62	31	A
LARGEST MOTOR FLA COURANT MAXIMUM MOTEUR	67,5	61	30,5	A
FIELD WIRING DIAGRAM SCHEMA ELECTRIQUE	9828436400			
SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN 5KA RMS SYMMETRICAL, 208-230-460V MAXIMUM. CONVIENT A UN CIRCUIT POUVANT DEBITER UN COURANT DE DEFAUT MAXIMAL DE 5KA EFFICACES SYMETRIQUES SOUS UNE TENSION MAXIMALE DE 208-230-460V.				
OPEN INDUSTRIAL CONTROL PANEL				E238696 2002 9673 02

Photo 6:



Photo 7:



SPX

SPX Flow Technology
4647 SW 40th Ave
Ocala FL 34474

**Breathing Air Purifier
Purificador del Aire
Purificateur d'Air Respirable**

Model Modelo Modèle	75CBA	Serial Number No de Serie Numéro d. Série	1000002868366
		Sales Order	1707515-10
Rated Capacity (Inlet/Outlet) Capacidad Nominal (Entrada/Salida) Capacité Indiquée (Entrée/Sortie)	90 / 75 scfm @ 100 psig / 100 °F 153 / 127 m ³ /hr @ 7 kg/c. / 5.38 °C		
Min / Max Working Pressure Presión Min / Max de Trabajo Pression Min / Max	60 / 150 psig @ 100 °F 4.2 / 10.6 kg/c.m ² @ 37.8 °C		
Min / Max Operating Temperature Temperatura Min / Max de Operación Température Min / Max d'Opération	38 °F / 140 °F 1.7 °C / 60 °C		
Desiccant Type Tipo de Desecante Type de Déshydratant	Activated Alumina		
Input Power Potencia Eléctrica Puissance d'entrée	85-264 VAC / 1 ph / 47-63 Hz 32.2 W 0.62 A @ 120 VA, 0.38 A @ 240 V 11.5-28 VDC 2.08 A @ 12 VDC, 1.04 A @ 24 VDC		

Note: Flow capacity of the Breathing Air Purifier is dependent on model size, inlet pressure and temperature, as well as inlet and desired outlet carbon monoxide concentration. Read instruction Manual before putting purifier into service.

>Hankison