

Ultra Series Compressed Air Cleaning System

Ultra Series Compressed Air Cleaning System composed with compressor, refrigeration air dryer, filters and air tank for supplying you dry and competed clean air.

Choosing PSI Ultra Series Compressed Air Cleaning System is your best choice.



Features & Advantages

High Quality

Selecting high quality screw compressor, with PSI refrigeration air dryer and filters

Reliable Performance

Advanced quality components ensures reliable performance

Compact Design

Combing compressor,dryer,filter and tank all together, provides air no water,no oil, no dust, no odor

Easy Operate Easy Maintenance

Equipped with wheels, easily move and fix; One button for start and stop, easily operate

Space Saving

Taking up less floor space and making installation easily



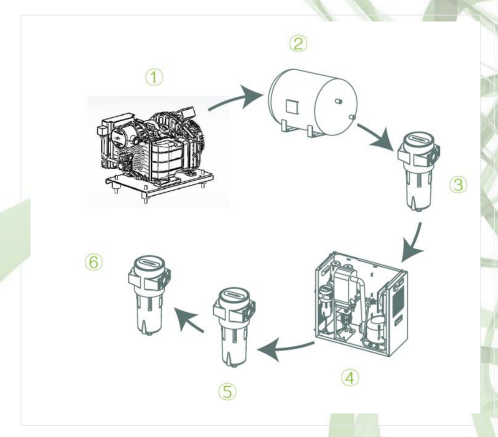
Technical Data

Model	Air Flow	Air Tank	Power	Rated Outlet	Dew	Filtration	Dimension
	Rate	Capacity	kW	Pressure	Point	Grade -µm	mm
	m³/min	-L		-bar	°C		
PUC-24-YCA	0.24	45	2.5	8	2-10	0.01	1080x530x1780
PUC-40-YCA	0.40	45	4.0	8	2-10	0.01	1080x530x1780
PUC-60-YCA	0.60	45	5.8	8	2-10	0.01	1080x530x1780
PUC-120-YCA	1.20	132	11.6	8	2-10	0.01	1500x800x1780
PUC-180-YCA	1.80	198	17.1	8	2-10	0.01	1500x1060x1780
PUC-240-YCA	2.40	264	22.9	8	2-10	0.01	1500x1060x1780
PUC-300-YCA	3.00	330	28.4	8	2-10	0.01	1500x1060x1780
PUC-360-YCA	3.60	396	34.0	8	2-10	0.01	1500x1060x1780

Rated Voltage: 380V/3PH/50Hz

Noise: <78dB

Working Process



Phase 1: Producing compressed air

Phase 2: Air tank saving compressed air

Phase 3:Removing liquid water and dust

Phase 4: Removing condensate water

Phase 5: Removing oil mist and retained particles

Phase 6: Removing odor