



Use with our New Moisture Separating Systems for Clean, Dry Air



We have the right size for your needs.

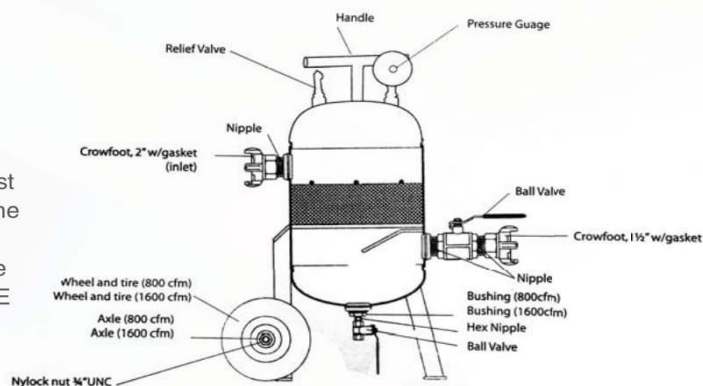
MODEL #	CAPACITY	WEIGHT (lb)	HEIGHT	LENGTH	TANK DIAMETER	WIDTH w/ FITTINGS	INLET SIZE	NO. OF OUTLETS	OUTLET SIZE (Qty)	WORKING PRESSURE (ps.i)	TEST PRESSURE (ps.i)	CONNECTOR DETAILS
SK- 2AMF	15Gallon	63	18"	39"	12"	22"	2"	8	3/4"	200	260	INLET: 4-Prong crowfoot. OUTLETS: Safety auto exhaust ball valve w/ locking handle & 2-Prong crowfoot
SK- 3AMF	2.5Gallon	21-23	12"	20"	8"	14"	1"	4	1/2"	200	260	INLET: 2-Prong crowfoot. OUTLETS: Safety auto exhaust ball valve w/ locking handle & 2-Prong crowfoot, Quick connect models available with 1/4", 3/8" & 1/2" fittings
SK- 4AMF	30Gallon	115	27"	44"	16"	36"	3"	8	3/4" (2) 1" (4) 2" (2)	200	260	INLET: 4-Prong crowfoot. OUTLETS: Safety auto exhaust ball valve w/ locking handle & 2-Prong crowfoot & 4-Prong crowfoot



Air Receiver Tank

➤ HOW IT WORKS:

Moisture accumulates in compressed air in vapor form at the air compressor. The moisture creates problems when the hot compressed air is cooled and the vapor condensed into water droplets. In blast systems, this cooling occurs in two primary areas; when the air enters the blast pot (where it expands) and as the compressed air exits the blast nozzle (where it expands). The expansion cools the air, causing condensation of moisture in the blast media and on the object being blasted. A moisture separator allows the air to expand inside an ASME code pressure vessel, where moisture in the air condenses and is trapped by a stainless steel coalescent. For even drier air and better blasting productivity.



➤ AIR RECEIVER TANK

Rated to handle up to 800 or 1600, CFM at 150 psi. 70.3 bar with less than 1% pressure drop through the separator. precision engineered stainless steel coalescing element traps moisture as the compressed air expands inside ASME coded pressure vessel.

Moisture separators help reduce the amount of moisture in the blasting system, resulting in a smoother, more even flow of abrasive and reduced contamination of controls.



Volume*	Length (mm)	Diameter (mm)	Weight (kg)	Design Pressure (bar)	Supporting Legs	Inlet (quantity - size)	Outlet (quantity - size)	Drain	Manhole (quantity - size (mm))
250 liter	1530	500	150	16	included	2 - BSP 1"	2 - BSP 1"	2 - BSP 1/2"	2 - 100 x 150
500 liter	1930	600	300	16	included	2 - BSP 1"	2 - BSP 1"	2 - BSP 1/2"	2 - 100 x 150
1000 liter	2370	800	400	16	included	2 - BSP 1 1/2"	2 - BSP 1 1/2"	2 - BSP 1"	2 - 100 x 150
2000 liter	2420	1100	600	16	included	2 - BSP 1 1/2"	2 - BSP 1 1/2"	2 - BSP 1"	1 - 320 x 420

* Other(s) available on request.

JETX

JETBLAST
جيت بلاست الدولية للمعدات ش
INTERNATIONAL EQUIPMENT LLC



Air Receiver Tank

We focus on, Quick & Secure installation
More service life

- **800 CFM Model** (Stationary. No fittings)
Stationary with fittings: 2" ball valve
2 crowfeet
- **800 CFM** (Portable No fittings)
Portable with fittings: 20 ball valve
2 crowfeet
- **1600 CFM** (Stationary. No fittings)
Stationary with fittings: 2" ball valve
2 crowfeet
- **1600 CFM** (Portable No fittings)
Portable with fittings: 20 ball valve
2 crowfeet

✉ sales@jetblastintl.com
info@jetblastintl.com

☎ +971- 4238 3844
☎ +971- 5096 44497

🌐 www.jetblastintl.com
Follow us:   



AIR MANIFOLD

We are committed to bringing you the finest range of Air Manifolds conforming to international quality standards



sales@jetblastintl.com
Info@jetblastintl.com

+971- 4238 3844
+971- 5096 44497

www.jetblastintl.com
Follow us:   



AIR RECEIVER TANK

HIGH VOLUME

80 CFM

1600 CFM

High volume moisture separators with stainless steel coalescent element. 2" inlet and 2" outlet.

Stationary. No fittings
Stationary with fittings: 2" ball valve, 2 crowfeet
Portable No fittings
Portable with fittings: 20 ball valve, 2 crowfeet:

Stationary. No fittings
Stationary with fittings: 2" ball valve, 2 crowfeet
Portable No fittings
Portable with fittings: 20 ball valve, 2 crowfeet:



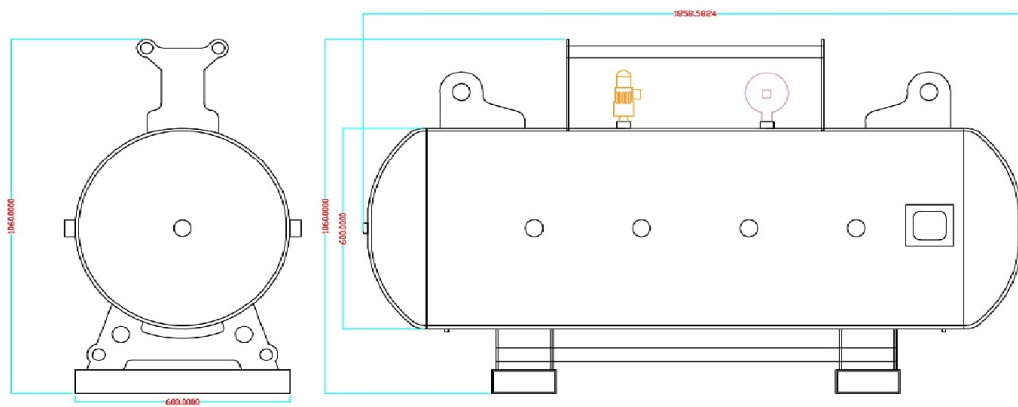
sales@jetblastintl.com
Info@jetblastintl.com

+971- 4238 3844

www.jetblastintl.com

We have the right size for your needs.

MODEL NO	CAPACITY	WEIGHT (lb)	HEIGHT	LENGTH	TANK DIAMETER	WIDTH w/FITTINGS	INLET SIZE	NO. OF OUTLETS	OUTLET SIZE(Qty)	WORKING PRESSURE (psi)	TEST PRESSURE(psi)	CONNECTOR DETAILS
JetX -15	15 Gallon	63	18"	39"	12"	22"	2"	8	3/4"	200	260	INLET: 4-Prong crowfoot. OUTLETS: Safety auto exhaust ball valve w/ locking handle & 2-Prong crowfoot
JetX-25	2.5 Gallon	21-23	12"	20"	8"	14"	1"	4	1/2"	200	260	INLET: 2-Prong crowfoot. OUTLETS: Safety auto exhaust ball valve w/ locking handle & 2-Prong crowfoot, Quick connect models available with 1/4", 3/8" & 1/2" fittings
JetX- 30	30 Gallon	115	27"	44"	16"	36"	3"	8	3/4" (2) 1" (4) 2" (2)	200	260	INLET: 4-Prong crowfoot. OUTLETS: Safety auto exhaust ball valve w/ locking handle & 2-Prong crowfoot & 4-Prong crowfoot
JetX -60	60 Gallon	193	31"	54"	20"	39"	3"	8	3/4" (2) 1" (4) 2" (2)	200	260	INLET: 4-Prong crowfoot. OUTLETS: Safety auto exhaust ball valve w/ locking handle & 2-Prong crowfoot & 4-Prong crowfoot
JetX-10	10 Gallon	51	16"	36"	10"	20"	2"	8	3/4"	150	195	INLET: 4-Prong crowfoot. OUTLETS: Safety auto exhaust ball valve w/ locking handle & 2-Prong crowfoot. California permit exempt.



500 - LITTER

