

AIR RECEIVER TANK

AIR PREPERATION
For Clean, Dry & Oil Free Air



Tank-type Air Receiver Manifolds

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Air Manifolds provide multiple air outlets with ball valve controls from a larger (2") air inlet. Includes unit ball valve control outlets, (2") air inlet with four-jaw couplings, pressure relief valve, pressure gauge and drain valve. Other types and sizes of air manifolds are also available. These tanks help eliminate pulsations in the discharge line and also act as storage capacity for intervals when demand exceeds compressor capacity.

Size	Model	Max. Working Pressure
18"	TB18800	150psi
20"	TB201600	150psi
24"	TB241600	250psi

MADE IN INDIA

AIR RECEIVER TANK



High Volume Moisture Separator/Receiver Tank



(Blastpack) After Cooler System with Receiver Tank

High Volume Moisture Separator/Receiver Tank

Portable 1600 CFM capacity coalescent filter removes water from the compressed air supply for multiple blast machines and other pneumatic tools requiring a dry high volume air supply. Supplied with 2" one inlet, four outlet, manual drain valve, safety relief valve and pressure gauge.

(Blastpack) After Cooler System with Receiver Tank

A cooler/Separator is required to reduce the temperatures and discharge the condensed moisture. By using this Blastpak System increase production and reduce downtime and maintenance cost. Moisture in the compressed air system contaminates both controls and abrasive causing the abrasive to bridge and not flow properly. This system effectively provide cooler, cleaner and dry air to your blastpots with negligible drop in pressure.