



Petrobridge Equipment and Services, LLC.

A Solution Driven Partner

Compressor Filter Elements

Our Replacement Brand :Atlas, CompAir, Hitachi, Mitsui, Sullair, Ingersoll Rand, Julius Caesar, Denver, Quincy, Berg, Fu Sheng, Kobelco, Mitsubishi and other brands Compressor Filter Products.

Air-Oil Separator

Quality guaranteed competitive price with strong supply capacity ISO9001

Filter element of air-oil separator is made by the thin fiberglass, which Imported from HV & Lydall Company, haze air-oil mixture in compressed air would be almost filtered completely when go through the filter element. Oil contained in compressed air is among 3~6PPm, haze air-oil granule in compressed air can be controlled below 0.1 μ m.

The quality of lubricant and environment have great influence on filter element of air-oil separator, service life of air-oil separator filter element is range from 3500h to 5200h.

Initial pressure differential \leq 0.02Mpa.



Air filter:

Composite filter paper for the import of raw materials (glass, wood pulp, cotton pulp, fiber) High dust holding capacity, different materials with different parameters Initial net pressure 0.005Psi 10 micron filtration efficiency of 99.5% can be achieved Standard OEM structure, the compressor can be installed on standard In strict accordance with ISO9001-2008 quality control system to ensure quality.



23538 Deep Cliff Dr. Katy, TX 77494
Website: www.petrobridgellc.com
Email: info@petrobridgellc.com
Phone: 832-258-8805



Petrobridge Equipment and Services, LLC.

A Solution Driven Partner

Oil filter:

Composite filter paper for the import of raw materials, high-quality carbon steel and cast aluminum 100% sealing and performance testing Initial net pressure 0.005Psi 1 micron filtration efficiency can reach 99.5% Standard OEM structure, the compressor can be installed on standard In strict accordance with ISO9001-2008 quality control system to ensure quality.



Fine Air/Oil Separator Filter

E7 - filtration efficiency 99.99% based on 3 μ

E5 - filtration efficiency 99.9999% based on 1 μ

E3- filtration efficiency 99.99999% based on 0.01 μ

E1 - filtration efficiency \geq 99.99999% based on 0.01 μ

Standard OEM structure, the compressor can be installed on standard

In strict accordance with ISO9001-2008 quality control system to ensure quality



23538 Deep Cliff Dr. Katy, TX 77494

Website: www.petrobridgellc.com

Email: info@petrobridgellc.com

Phone: 832-258-8805