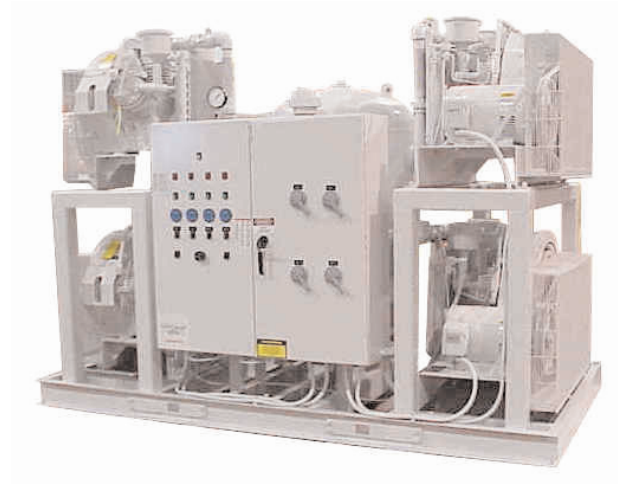


Quadruplex Stack Mounted Two Stage Oil-Less Air Compressor System

Quadruplex stack mount air systems are an ideal choice where floor space is limited. The system features four cast iron two stage oil-less compressors in a double stack arrangement. On a separate module are a U.L. listed electrical control panel, mounted in a NEMA 12 enclosure, and a galvanized vertical ASME air receiver. Each compressor is equipped with an electric motor, intake air filter, and air cooled aftercooler with individual drain.

The system is completely piped and wired, but can be disassembled into three modules for ease of transport and installation. The system can be equipped with dryers and filters in a multitude of configurations.



System Model Number	H.P. Each	SCFM Each @ 50 PSIG	SCFM Each @ 100 PSIG	Maximum Pressure	Receiver Size (Gallons)
IA750B-ST4	7.5	32	26.8	100	240
IA1000B-ST4	10	41.3	36	100	240
IA1500B-ST4	15	58	51	100	240
IA2000B-ST4	20	71.5	62	100	240

The capacities shown are for single stage compressors with a maximum pressure rating of 100 psig. If 100 psig (or higher) operating pressure is required, a two stage compressor can be supplied. Two stage compressors have a maximum pressure rating of 150 psig.