

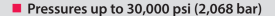


"Unparalleled Performance and Safety Under Pressure!" ®

NuQuip®

Accumulators

A-Series



- Piston-style design
- Three sizes of liquid capacity available
- Multiple port and seal options
- Stainless steel construction



DESCRIPTION

NuQuip® A-Series Accumulators are a piston-style family of accumulators available with a maximum working pressure up to 30,000 psi (2,068 bar), and three liquid capacity options. Accumulators are precision-machined from stainless steel for long, trouble-free service. A wide selection of liquid port and seal materials ensure compatibility with most liquids.

APPLICATION

The NuQuip® A-Series Accumulator is used for dampening pulsation in pressure systems, or to provide supplemental flow when a system pump is not meeting demand.

Airmo can assist with accumulator sizing and determining Nitrogen pre-charge pressure needed for your application.

CONFIGURATION

Liquid Capacity: 15, 30, or 60 cu. in.

(0.25, 0.49, or 0.98 liters)

Port Styles: NPT, MP, MS (contact Airmo for sizes)

NPT = National Pipe Thread **MP** = Medium-pressure

MS = Military Specification MS33649

Seal Materials: Wide variety ensures compatibility

with most liquids

Mounting: Brackets required (not provided)

OPERATING CONDITIONS

Maximum Pressure: Up to 30,000 psi (2,068 bar)
Temperature: -48° F to 120° F (-44° C to 49° C)

Pre-charge: Nitrogen only

Pre-charge Valve: Industry standard valve provided

