



Precise Load Control

AeroGo Control Consoles provide precise pressure control to each air caster. Individual regulators limit maximum air pressure, making it easier for the operator to effectively manage offset loads. The durable Control Console provides:

- Individual regulation of air caster pressure to control load lift
- Air inlet with on/off ball valve and air supply pressure gauge
- Regulator adjustment lock: pull to adjust, push to lock
- Removable air filter
- Flexible system; can use 3-, 4-, or 6-air caster load modules as required by your load weight and geometry



AeroGo Control Console (top of photo) controls air casters individually to ensure even load lift and facilitate smooth movement of heavy, uneven, or offset loads.



Portable Consoles (BN34, BN64, BN66, BN84 and BN86 models)

- Portable, with handles for easy carrying and wheeled casters for rolling
- Air outlets with male quick-disconnect fittings



The removable filter improves air quality and is a standard component unique to AeroGo Control Console design. The air filter is a requirement to meet ASME B30.1 specifications.



Fixed Mount Consoles (FN34, FN84, FN86, FN64 and FN66 models)

FN series Control Consoles are for fixed and/or permanent installation. Standard mounting position is considered horizontal with a right side inlet but can be customized to fit the application.

- Mounts easily on existing tooling or machinery
- Two mounting flanges standard



Control Console

Part Number	Model Number	Outlet Size (in) QD	Inlet Size (in) NPT
Portable Control Consoles (BN)			
Four Station:			
33079-101	BN34	1/2	3/4
33636	BN64	3/4	1-1/2
49166	BN84	1	1-1/2
Six Station:			
33081	BN66	3/4	1-1/2
49168	BN86	1	1-1/2
Fixed Mount Control Consoles (FN)			
Four Station:			
33079-103	FN34	1/2	3/4
33638	FN64	3/4	1-1/2
49170	FN84	1	1-1/2
Six Station:			
33085	FN66	3/4	1-1/2
49172	FN86	1	1-1/2

Caution: If your control valve has a 2" ball valve Consult Factory

