



# Load Module Control Console

## Control Load Lift to Ensure Even Load Balance

Load Module Control Consoles enable individual air regulation of 4 and 6 caster Load Module Systems, allowing better management of load weight and balance, especially when the load is uneven or offset. AeroGo Load Module Systems require *individual* air regulation via portable or fixed mount control consoles.

Load Module Control Consoles provide:

- Individual leveling of pad/leg pressure to adjust machinery lift
- Adjustment to individual load modules to manage an offset load
- Flexibility: increase a Load Module System's weight capacity by using 3, 4, or 6-air caster load modules as required by your load weight



*BN66 Control Console (box unit at top of photo) controls Load Module systems (4 or 6 modules at a time) individually to ensure even load pressure and facilitate smooth movement of heavy loads.*

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

- Portable, with handles for easy carrying
- Individual Aero-Caster pressure regulators including air pressure gauge
- Air outlets with male quick-disconnect fittings
- Air inlet with included on/off ball valve
- Can be placed on the load or on rollers so it moves with the load
- Quick-disconnect fittings with auto-shut-off for auxiliary air-powered equipment. (i.e.: AeroGo inflatable Aero-Jack system.)
  - Not available on BN34
- Wheels (on base) to facilitate control console movement
  - Not available on BN34



### Fixed Mount Consoles (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.

- Professional, high-tech design compliments tooling
- Can be customized to mount in any position or orientation
- Mounts easily on awkward machinery or in small spaces
- 2 mounting flanges standard





# Load Module Control Console

LOAD MODULE CONTROL CONSOLES						REPLACEMENT FILTER ELEMENTS	REGULATOR REBUILD KITS	PRESSURE REGULATOR
Part#	Model	Outlet Size	Inlet Size	Regulator Size	Net Weight	Model	Model	Model
	Number	(in)	(in)	(in)	(lbs)	Number	Number	Number

#### Four-Module Consoles

46710-101	BN34	1/2	3/4	3/8	18	620009	660127	660022
45076	BN64	3/4	1-1/2	3/4	30	43734-102	660104	660030
48250	BN84	1	1-1/2	1	46	43734-102	660103	660053
45099-104	FN64	3/4	1-1/2	3/4	30	43734-102	660104	660030
48251-104	FN84	1	1-1/2	1	46	43734-102	660103	660053

#### Six-Module Consoles

48252	BN66	3/4	1-1/2	3/4	42	43734-102	660104	660030
48230	BN86	1	1-1/2	1	64	43734-102	660103	660053
48249-104	FN66	3/4	1-1/2	3/4	42	43734-102	660104	660030
48248-104	FN86	1	1-1/2	1	64	43734-102	660103	660053

\* If your control console uses a 2 inch ball valve please consult factory for application information.

BN series control console is portable; outlets are male quick-disconnects; includes inlet on/off ball valve; and all but BN34 include wheels & extra quick-disconnect fitting with auto-shut-off for auxiliary air-powered equipment (e.g. AeroGo inflatable Aero-Jack systems - see Aero-Jack info).

FN series control console is for fixed mounting. Standard mounting position is considered horizontal with a right side inlet, unless indicated differently in your purchase order.

PRESSURE GAUGE REPLACEMENTS			
Gauge mounting hole size changed August 2002.			
If control console was manufactured prior to Aug 02 please consult factory with serial number.			
Part Number	Description	Gauge Dia. (in)	PSI
603044	BN34 Console Pressure Gauge	1-1/2	0-100
603045	BN34 Console Pressure Gauge	1-1/2	0-160
603053	BN64, 66, 84, 86 Console Pressure Gauge	2	0-100
603054	BN64, 66, 84, 86 Console Pressure Gauge	2	0-160