

Wilkerson FRLs

Modular Blocks

Features

Manifold Block

- Flexible installation can be installed after the filter or regulator, providing three additional 1/4" NPT tapped auxiliary ports
- 1/2" inlet/outlet ports non-tapped
- 1-17/32" width

End Block

- When used with the modular sleeve, end blocks allow a single unit or a combination of units to be piped into the air system in the modular mode
- · Allows ease of unit servicing or replacement without disturbing the air line connections

Used On	Description	Part #
C16, C26, F16, M16, F26, M26, R16, R26, L16, L26	manifold block, three 1/4" NPT auxiliary ports	GPA-95-919
	end block, 1/4" NPT	GPA-95-223
	end block, 3/8" NPT	GPA-95-224
	end block, 1/2" NPT	GPA-95-225
C18, F18, F28, R18, R28, L18, L28	end block, 1/4" NPT	GPA-96-610
	end block, 3/8" NPT	GPA-96-611
	end block, 1/2" NPT	GPA-96-612
	end block, 3/4" NPT	GPA-96-613



GPA-95-919





GPA-96-610

Features

Modular Pipe Adapters

- When used with the modular sleeve, adapter inserts allow a single unit or a combination of units to be piped into the air system in the modular mode
- Allows ease of unit servicing or replacement without disturbing the air line connections
 Set includes (2) blocks

Used On	Description	Part #
F16, M16, F26, M26, R16, R26, L16, L26	1/4" NPT	GPA-95-035
	3/8" NPT	GPA-95-036
	1/2" NPT	GPA-95-037

Modular Sleeve

Features

- Design easily and quickly connects one or more units and accessories together without pipe nipples
- · Hand tightening the threaded pin provides a tight seal between the units

Used On	Description	Part #
C16, C26, F16, F26, R16, R26, L16, L26	modular sleeve	GPA-95-292

Modular Sleeve with T Bracket

Features

- Designed to mount a single unit or combination of units directly to the wall
- Sleeve and mounting bracket can be ordered assembled, or just the mounting bracket alone for use on existing modular sleeves

Used On	Description	Part #
C16, C26, F16, F26, R16, R26, L16, L26	bracket	GPA-95-968
	sleeve and bracket	GPA-95-969



GPA-95-037





GPA-95-969