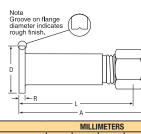


Single/Double Ferrule Instrument Compression Fittings

Port Connectors

Lapped Joint Tube Adapters For metric tube





			I≪A							
		INTER-	MILLIMETERS							
CPI™	A-LOK®	CHANGES	TUBE							
PART NO.	PART NO.	WITH	0.D.	FLANGE SIZE	A	D	L	R	SURFACE FINISH	
LJFBZ10-5	M10LJF-5	10M0-1-0005	10	DN15(1/2"NB)	83,0	34,5	75,5	6,5	Smooth	3,2-6,3 Ra-
LJFBZ10-9	M10LJF-9	10M0-1-0006	10	DN15(1/2"NB)	83,0	34,5	75,5	6,5	Rough	6,3-12,5 Ra
LJFBZ12-5	M12LJF-5	-	12	DN15(1/2"NB)	85,0	34,5	75,4	6,5	Smooth	3,2-6,3 Ra-
LJFBZ12-9	M12LJF-9	-	12	DN15(1/2"NB)	85,0	34,5	75,4	6,5	Rough	6,3-12,5 Ra

NOTE: Groove on flange diameter indicates rough finish.

Adapters to suit other tube and flange sizes may be furnished upon request.

Dimensions for reference only, subject to change.

The lapped joint tube adaptor is a fitting designed to be used with a lap joint flange which enables a direct hook-up to the instrument tube from the process line.

The face of the fitting forms the gasket face of the flange and comes with either a smooth or serrated surface finish.

The compression fitting is incorporated into the body of the adaptor thus the number of components needed for hook-up is reduced. It is therefore cost efficient as well as space saving.

For the full line of Manifold Accessories, see Catalog 4190-FP-ACC.

79