

PRODUCT-DETAILS

1800578-001

MANIFOLD,3 VALVE,1/2FNPT X FLANG,SST,PGI



General Information	
Product ID	1800578-001
ABB Type Designation	-
Catalog Description	MANIFOLD,3 VALVE,1/2FNPT X FLANG,SST,PGI
Long Description	Manifold, 3 valve, stainless steel, female 1/2 inch NPT to flange (PGI

Additional Information	
ABB Type Designation	-
Country of Origin	United States (US)
Customs Tariff Number	9026902000
Gross Weight	0 kg
Invoice Description	MANIFOLD,3 VALVE,1/2FNPT X FLANG,SST,PGI
Made To Order	No
Minimum Order Quantity	1 EA
Order Multiple	1 EA
Package Level 1 Gross Weight	0 lb
Package Level 1 Units	1 EA
Part Type	New
Product Name	-
Product Net Weight	0 kg
Product Type	Undefined
Quote Only	No
Selling Unit of Measure	each

1800578-001 2

Stocked At (Warehouses)	USABB005EXPU
Technical Information	MANIFOLD,3 VALVE,1/2FNPT X FLANG,SST,PGI P/N: 1800578-001
	1/2"FNPT X FLANGE,SOFT SEAT, NEW: 2/8/02
	CARBIDE BALL, DELVIN CONE, .187"ORIFICE,
	INCLUDES: PLUGS IN TEST PORTS,
	TEFLON SEALS,& MTG HARDWARE
WEEE Category	Product Not in WEEE Scope

Categories

1800578-001 3

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers} \; \& \; \mbox{Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{Flow Computers} \rightarrow \mbox{XFC6200EX} \; \mbox{G4}$

 $\label{eq:measurement} \mbox{ Measurement and Analytics} \rightarrow \mbox{Flow Computers} \; \& \; \mbox{Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{Flow Computers} \rightarrow \mbox{XFC6410 G4}$

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers} \; \& \; \mbox{Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{Flow Computers} \rightarrow \mbox{XFC6413 G4}$

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers} \; \& \; \mbox{Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{Flow Computers} \rightarrow \mbox{XFC6713 G4}$

 $\label{eq:measurement} \mbox{ Measurement and Analytics} \rightarrow \mbox{Flow Computers \& Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{G2 Flow Computers} \rightarrow \mbox{FCU 6410 G2}$

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers \& Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{G2 Flow Computers} \rightarrow \mbox{FCU 6413 G2}$

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers} \; \& \; \mbox{Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{G2 Flow Computers} \rightarrow \mbox{FCU 6600 G2}$

Measurement and Analytics → Flow Computers & Remote Controllers → Upstream Oil and Gas Solutions → G2 Flow Computers → FCU 66181 G2

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers} \; \& \; \mbox{Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{G2 Flow Computers} \rightarrow \mbox{FCU 6713 G2}$

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow G2 Remote Controllers (RTUs) \rightarrow RTU 6490 G2

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow G2 Remote Controllers (RTUs) \rightarrow RTU 6790 G2

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers \& Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{G3 Flow Computers} \rightarrow \mbox{XFC 6200EX G3}$

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow G3 Flow Computers \rightarrow XEC 6410 G3

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers} \; \& \; \mbox{Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{G3 Flow Computers} \rightarrow \mbox{XFC 6413 G3}$

 $\label{eq:measurement} \mbox{Measurement and Analytics} \rightarrow \mbox{Flow Computers} \; \& \; \mbox{Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{G3 Flow Computers} \rightarrow \mbox{XFC 6713 G3}$

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow G3 Remote Controllers (RTUs) \rightarrow XRC 6490 G3

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow G3 Remote Controllers (RTUs) \rightarrow XRC 6790 G3

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow G3 Remote Controllers (RTUs) \rightarrow XRC 6890 G3

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow G3 Remote Controllers (RTUs) \rightarrow XRC 6990 G3

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow microFLO \rightarrow microFLO 6213 G3

 $Measurement\ and\ Analytics \rightarrow Flow\ Computers\ \&\ Remote\ Controllers \rightarrow Upstream\ Oil\ and\ Gas\ Solutions \rightarrow microFLO$

 $\label{eq:measurement} \mbox{ Measurement and Analytics} \rightarrow \mbox{Flow Computers \& Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{Remote Controllers} \\ (\mbox{RTUs}) \rightarrow \mbox{XRC6490 G4}$

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow Remote Controllers (RTUs) \rightarrow XRC6890 G4

Measurement and Analytics \rightarrow Flow Computers & Remote Controllers \rightarrow Upstream Oil and Gas Solutions \rightarrow Remote Controllers (RTUs) \rightarrow XRC6895 G4

 $\label{eq:measurement} \mbox{ Measurement and Analytics} \rightarrow \mbox{Flow Computers \& Remote Controllers} \rightarrow \mbox{Upstream Oil and Gas Solutions} \rightarrow \mbox{Remote Controllers} \\ (\mbox{RTUs}) \rightarrow \mbox{XRC6990 G4}$

