

Housing	Aluminium
Wetted Parts	Stainless Steel
Protocols	HART or BRAIN (HART only for MV Flow)
Process Connections	1/2" or 1/4" NPT
Electrical Connections	M20 (With or Without Blind Plug)
Certification	Hazardous Area (EEx d, ia & nL)
	Calibration Certificate (QIC)
Options	Digital Indicator (D or E)
	316 Stainless Steel Wired On Tag Plates (/N4)



Type		EJA110A_Q	EJX110A_Q
Min & Max Span		0.005 to 5 Bar	0.001 to 140 Bar
Bolt & Nut Material		Stainless Steel	Stainless Steel
Installation		Vertical	Universal or Bottom
Options	Flat or L Shape Brackets	Carbon or Stainless Steel	Stainless Steel
	Fast Response	Yes	N/A
	Output (NE43)	Yes	Yes
	Data Configuration	Yes	Yes



Type		EJA430A_Q	EJX430A_Q
Min & Max Span		0.3 to 140 Bar	0.175 to 160 Bar
Bolt & Nut Material		Stainless Steel	Stainless Steel
Installation		Horizontal or Vertical	Universal
Options	Flat or L Shape Brackets	Carbon or Stainless Steel	Stainless Steel
	Output (NE43)	Yes	Yes
	Data Configuration	Yes	Yes



Type	EJX910A_Q
Min & Max Span	1 to 1000 mBar
Bolt & Nut Material	Stainless Steel
Installation	Vertical or Bottom
Temperature Input	7.5 m Cable and Glands
Functionality	Mass Flow
Options	Parameter Setting (/PS)
	Output (NE43)
	Flat or L Shape Bracket (Stainless Steel)
	Data Configuration



Type		EJA530A_Q	EJX530A_Q	EJX530A_Q
Min & Max Span		0.1 to 500 Bar	0.08 to 20 Bar	2 to 500 Bar
Process Connection (Length is longer than standard model)		¼" NPT, ½" NPT, G½, M20 or Welding Joint for Diaphragm Seal		½" NPT(F)
Options	Brackets	Carbon or Stainless Steel	Stainless Steel	Stainless Steel
	Output (NE43)	Yes	Yes	Yes
	Data Configuration	Yes	Yes	Yes



Type	EJX510A_Q
Min & Max Span	0.08 to 20 Bar
Process Connection (Length is longer than standard model)	¼” NPT, ½” NPT, G½ or M20 (or W for Seals)
Options	Stainless Steel Bracket
	Output (NE43)
	Data Configuration

