

Ordering information: Viscomaster Series

7829 Viscomaster and Viscomaster Dynamic digital viscometer

7829	
Code	Materials of construction
F	316L Stainless steel, PTFE laminated tines
Code	Amplifier system
E	Advanced: 4-20mA output ATEX II 2G EEx d IIC T4
F	Advanced: 4-20mA output CSA Class 1 Div 1 Groups C&D
Code	Amplifier housing
A	Alloy (cast)
Code	Process connections
N	1.5" Cone seat compression fitting
Code	Stem length (nominal length)
A	0 mm : no stem extension and with standard spigot
Code	Default configuration 4-20mA output
H	0-25cSt
J	0-50cSt
E	0-100cSt Viscomaster only
Z	Special: Use this letter for any special configuration.
Code	Calibration type
R	5-50cP Viscomaster Dynamic only
B	0.5-100cP Viscomaster only
Code	Calibration boundary
A	Free stream
B	2" schedule 40 boundary
C	3" schedule 40 boundary
Z	Special: Use this letter for any special configuration.
Code	Reserved
B	Default
Code	Traceability
A	None
X	Certificates of material traceability

7829 F E A N A H R A B A Viscomaster Dynamic typical ordering info.

7829 F E A N A H B A B A Viscomaster typical ordering info.

