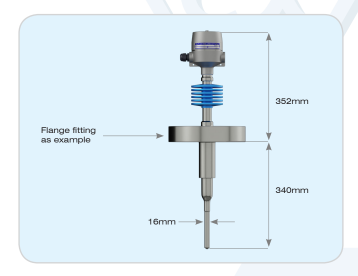
XL7-D16

melt pipe viscometer

- real-time polymer melt viscosity
- no flow disruption no dead spaces
- retrofit existing melt equipment
- no moving parts no maintenance



Hydramotion

innovators in fluid measurement



SPECIFICATION

Viscosity range 0 - 10⁸ Pa⋅s
Measurement time 1 second

Accuracy 1% of reading or \pm 1 digit Repeatability 0.3% of reading or \pm 1 digit

Temperature range 400°C

Pressure rating to process fitting
Process fitting all melt pipe fittings
Cable length as required - up to 1000m
Cable type standard instrument cable

Power supply powered by signal processor (24v DC)
Safety certification hazardous area, Ga Ex ia IIC T1...T6

Construction all-welded, crevice-free
Sensor Materials fitting: as required

sensor: SS316 and SS316L (EN 1.4401/1.4404) * (optional: alloy C22, alloy C276, S32750, Alloy 718)

Surface finish standard: N6 0.8 Ra

Finish options non-standard finish options and coatings to order *

Ingress protection IP67

Software ViscoLink data viewing and logging

package (Windows-based for PC)

Hydramotion Ltd 1 York Road Park Malton, York, tel: +44 (0) 1653 600294 fax: +44 (0) 1653 693446 sales@hydramotion.com

England, YO17 6YA

^{*} Custom variations to specification available to order