

# MACE DOPPLER AREA/VELOCITY SENSOR - AGRIFLO XCI & FLOPRO XCI

ZX SnapStrap mounted, combined velocity and depth sensor for use in partially full pipes or open channels

DOCUMENT

PART No. 825-337 Rev. 1.2

## MACE Doppler Area/Velocity Sensor for AgriFlo XCI & FloPro XCI

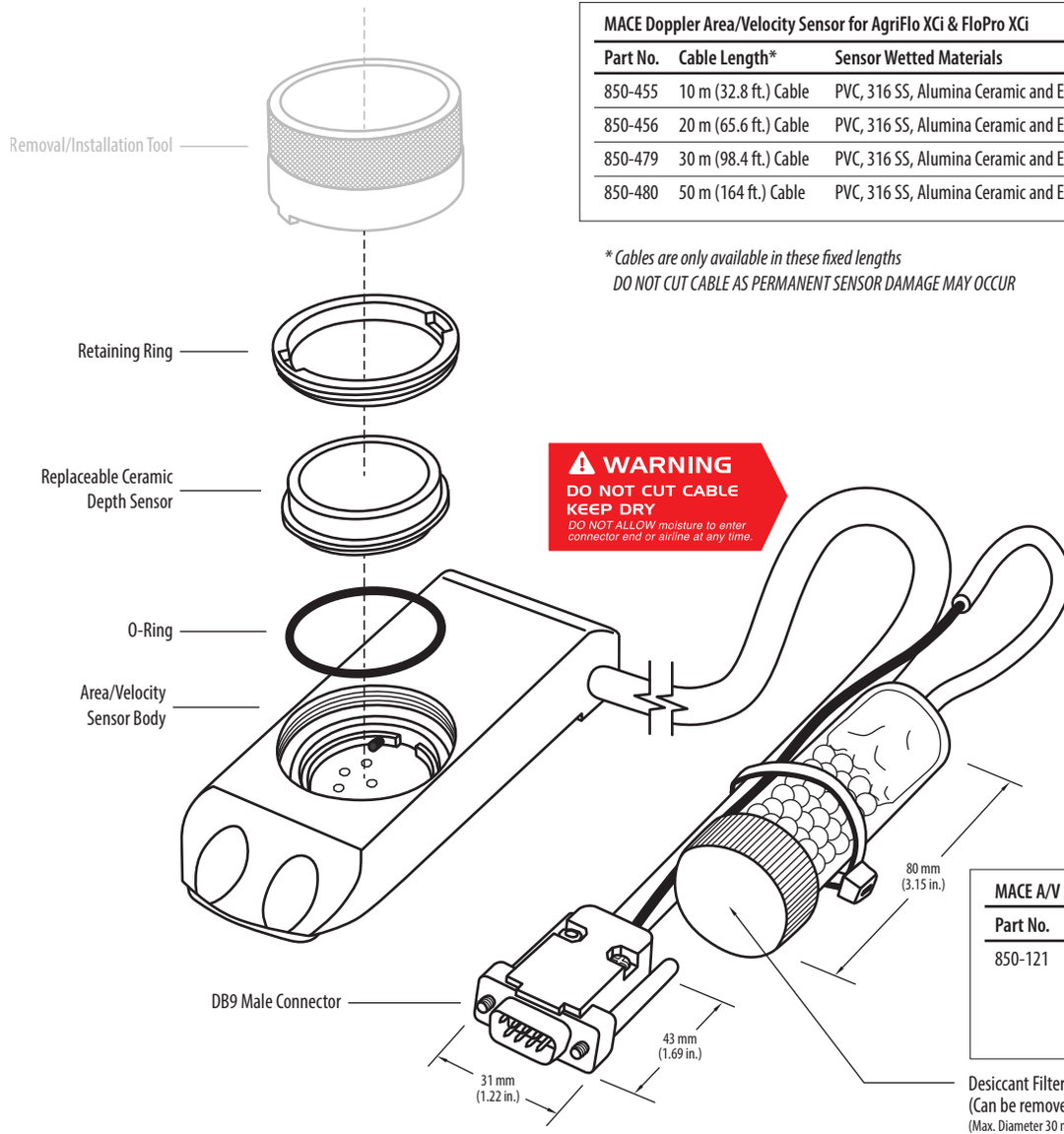
Part No.	Cable Length*	Sensor Wetted Materials
850-455	10 m (32.8 ft.) Cable	PVC, 316 SS, Alumina Ceramic and Epoxy
850-456	20 m (65.6 ft.) Cable	PVC, 316 SS, Alumina Ceramic and Epoxy
850-479	30 m (98.4 ft.) Cable	PVC, 316 SS, Alumina Ceramic and Epoxy
850-480	50 m (164 ft.) Cable	PVC, 316 SS, Alumina Ceramic and Epoxy

\*Cables are only available in these fixed lengths  
DO NOT CUT CABLE AS PERMANENT SENSOR DAMAGE MAY OCCUR

### WARNING

**DO NOT CUT CABLE**  
**KEEP DRY**

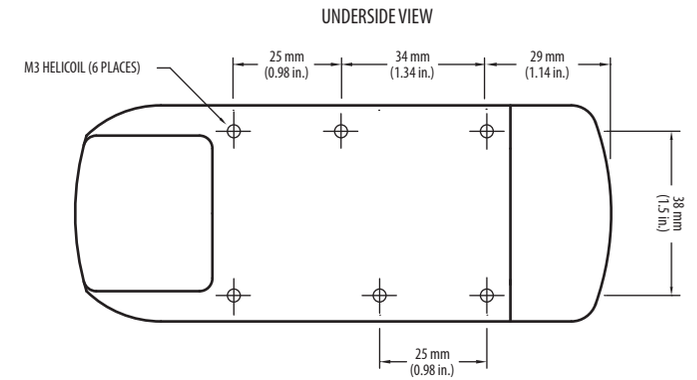
DO NOT ALLOW moisture to enter connector end or airline at any time.



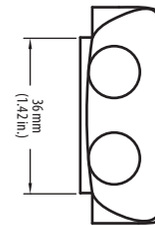
### MACE A/V Sensor Desiccant Filter

Part No.	Description
850-121	Desiccant Filter Module (Spare Part) 1 included with all Mace A/V Sensors

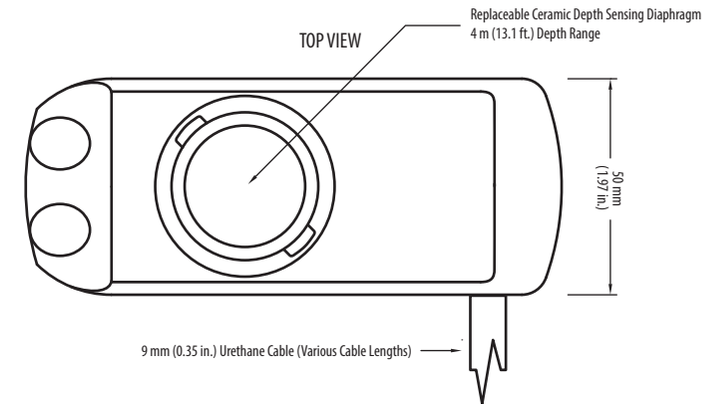
Desiccant Filter  
(Can be removed during installation)  
(Max. Diameter 30 mm (1.18 in.))



### FRONT VIEW



### TOP VIEW



### CABLE SIDE VIEW

