

DATA SHEET



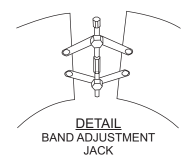
VD Pipe Dam Bands for Area-Velocity Sensors

Use optional VD stainless steel Pipe Dam Bands downstream from an area-velocity sensor installation to maintain low flow water level at 1" (25.4 mm) or higher as required for ultrasonic level measurement.

Each Pipe Band and Dam includes:

 Band Adjustment Jack allowing ±0.5" (13 mm) adjustment from the nominal band size.

Note: VD6 and VD8 bands do not include adjustment jacks - they secure to pipe by spring tension.



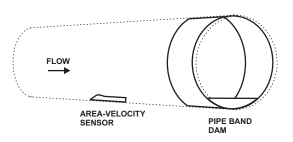
VD6	6"/150 mm ID pipes (without adjustment jack)
VD8	8"/200 mm ID pipes (without adjustment jack)

VD10 10"/250 mm ID pipes VD12 12"/300 mm ID pipes VD14 14"/350 mm ID pipes VD15 15"/375 mm ID pipes VD16 16"/400 mm ID pipes VD18 18"/450 mm ID pipes VD20 20"/500 mm ID pipes VD24 24"/600 mm ID pipes VD30 30"/750 mm ID pipes

BAND SIZE

CODE





Install the stainless steel pipe band with the dam at the invert (bottom) of the pipe.

Locate the pipe band dam downstream from the intended sensor mounting location.

Turn the $\frac{1}{4}$ " hex nut clockwise (10"/250 mm band dams and larger) to expand the bracket and secure to the pipe wall by friction fit.