

## VD Pipe Dam Bands for Area-Velocity Sensors

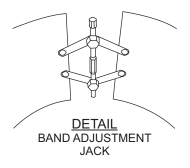


Use optional VD stainless steel Pipe Dam Bands downstream from an area-velocity sensor installation to maintain low flow water level at 1" (25.4 mm) or higher as required for ultrasonic level measurement.

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.



## CODE BAND SIZE

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

## Mounting Instructions:

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.

