

PEECO FLOW SWITCH

STANDARD & OPTIONAL PADDLES FOR VARIOUS VELOCITIES



UNDER 7 FPS

STANDARD PADDLE



7-10 FPS

SHROUDED PADDLE



OVER 10 FPS

ROUNDED PADDLE



PERFORATED PADDLE
FOR TURBULENT FLOWS

The Paddle Shroud design is ideal for violent flows. The paddle shroud re-enforces the stem and paddle and relieves stress concentration around the screws. Available on all models except tee styles.

This construction is ideal for violent flows or heavy paddles. We also offer a pivot at the base of the switch, with the stem and paddle hanging on this pivot. Above the pivot, the stem ends in a socket which operates a ball attached to the upper stem.

The symmetrically placed perforations help reduce turbulence and cavitation. Excessive turbulence and build-up of vacuum behind the paddle is prevented.

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