



Impeller Flow Sensors

Hach's Impeller Flow sensors unique non-magnetic sensing technique is impervious to fouling from metal particles. The non-magnetic sensing technique reduces drag for superior low-flow and low-volume measurement accuracy. The forward-swept, six-bladed impeller has significantly better low-flow, low-velocity characteristics than conventional four-bladed impellers to provide higher measuring accuracy.

Part Number	Body material	Mounting	Cable Length	USD Price
F1A11A1T	Polypropylene	Tee mount	20	Contact Hach
F1A12D1T	Brass sleeved PVDF	Pipe thread/hot tap	20	Contact Hach
F1A11B2T	PVDF	Tee mount	20	Contact Hach
F1A12C1T40	Stainless steel sleeved PVDF	Pipe thread/hot tap	40	Contact Hach
F1A13D1T	Brass sleeved PVDF	Pipe thread/hot tap	20	Contact Hach
F1A11A1T50	Polypropylene	Tee mount	50	Contact Hach
F1A13C1T	Stainless steel sleeved PVDF	Pipe thread/hot tap	20	Contact Hach