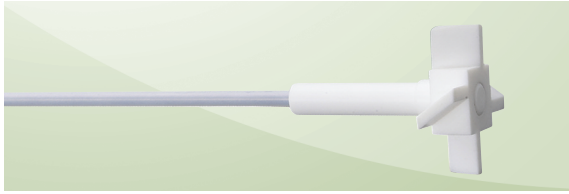
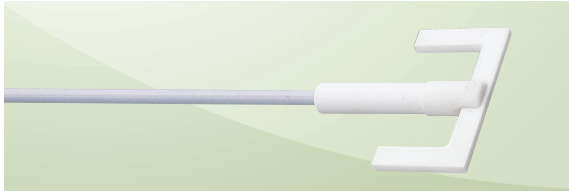


Material [PTFE - coated stainless steel shaft, PTFE -bladed]



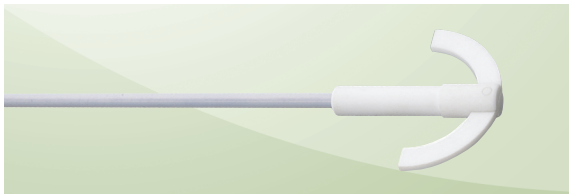
1. Propeller, 4 – bladed (used at medium to high speeds)

Cat. No.	ImpellerØ	ShaftØ×L	Price
PR 50 T	50mm	8×500mm	
PR 70 T	70mm	8×500mm	
PR 90 T	90mm	8×500mm	



2. Anchor (used at low speeds)

Cat. No.	ImpellerØ	ShaftØ×L	Price
AN 60 T	60×40×5mm	8×500mm	
AN 80 T	80×50×5mm	8×500mm	
AN 100 T	100×60×5mm	8×500mm	



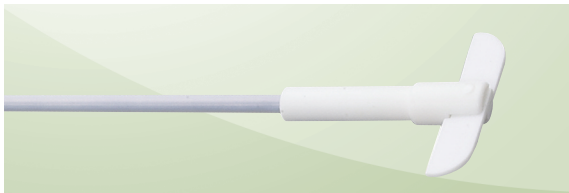
3. Anchor (used at low speeds)

Cat. No.	ImpellerØ	ShaftØ×L	Price
AN 60 TR	60×30mm	8×500mm	
AN 80 TR	80×40mm	8×500mm	
AN 100 TR	100×50mm	8×500mm	



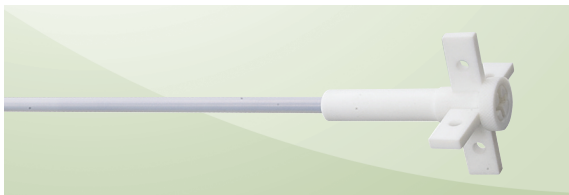
4. Half –moon type (used at low to medium speeds)

Cat. No.	ImpellerØ	ShaftØ×L	Price
HM 60 T	60/18mm	8×500mm	
HM 100 T	100/23mm	8×500mm	



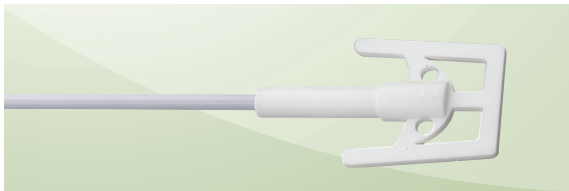
5. Centrifugal (used at medium speeds)

Cat. No.	ImpellerØ	ShaftØ×L	Price
CN 76 T	76×17mm	8×500mm	



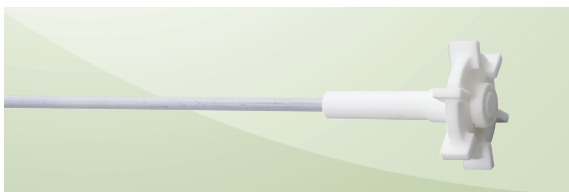
6. Paddle (used at low to medium speeds)

Cat. No.	ImpellerØ	ShaftØ×L	Price
PA 50 T	50mm	8×500mm	
PA 70 T	70mm	8×500mm	



7. Paddle (A-Type) (used at low speeds)

Cat. No.	ImpellerØ	ShaftØ×L	Price
PA 60 T	64×70mm	8×500mm	
PA 80 T	78×80mm	8×500mm	



8. Turbine (used at low to medium speeds)

Cat. No.	ImpellerØ	ShaftØ×L	Price
TB 40T	40mm	8×300mm	
TB 70T	70mm	8×500mm	