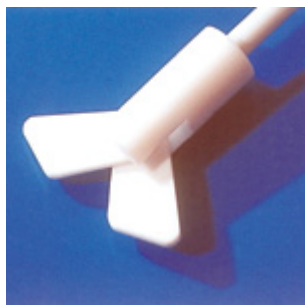




55 Corporate Park Drive • Pembroke, MA 02359
tel 781.826.8855 • fax 781.826.2390
email: sales@wmprocess.com

TEFLON MIXING IMPELLERS – LAB SCALE



WMP-A180

\$183. USD + shipping

Stock item

Description:

- PTFE blades
- Stainless steel core in shaft for stability
- Blades collapse to fit in narrow neck vessels and Erlenmeyer flasks
- Weight 0.2 lbs (91 g)
- 1.5" (0.38 mm diameter blade with a 5/16" (8 mm) diameter shaft with a length of 16" (400 mm)

Applications:

- High speed
- Low viscosity mixing
- Radial flow pattern

Specifications:

PTFE (polytetrafluoroethylene) can be used under the most adverse conditions. This high performance coating is insoluble, non-contaminating and has exceptional thermal resistance. It is easy to clean, does not scratch other surfaces and is unbreakable.

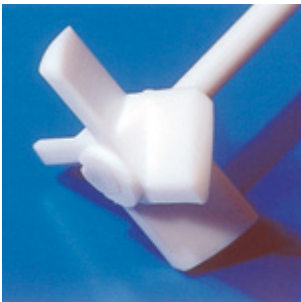


WMP-A183

\$246. USD + shipping

Stock item

Description:
<ul style="list-style-type: none">• PTFE blades• Stainless steel core in shaft for stability• For use in round bottom flasks• Weight 0.2 lbs (113 g) 3.15" (80 mm diameter blade with a 5/16" (8 mm) diameter shaft with a length of 16" (400 mm)
Applications:
<ul style="list-style-type: none">• Low speed• Medium to high viscosity mixing• Tangential flow pattern
Specifications:
PTFE (polytetrafluoroethylene) can be used under the most adverse conditions. This high performance coating is insoluble, non-contaminating and has exceptional thermal resistance. It is easy to clean, does not scratch other surfaces and is unbreakable.



WMP-A185

\$235. USD + shipping

Stock item

Description:
<ul style="list-style-type: none">• PTFE 4 blade propeller• Stainless steel core in shaft for stability• 45 degree blade pitch Right hand rotation (when propeller spins clockwise, solution is pushed downwards) <ul style="list-style-type: none">• Weight 0.2 lbs (113 g) 1.5" (0.38 mm diameter blade with a 5/16" (8 mm) diameter shaft with a length of 16" (400 mm)
Applications:
<ul style="list-style-type: none">• High speed• Low viscosity mixing• Axial flow pattern
Specifications:
PTFE (polytetrafluoroethylene) can be used under the most adverse conditions. This high performance coating is insoluble, non-contaminating and has exceptional thermal resistance. It is easy to clean, does not scratch other surfaces and is unbreakable.

NOTE: custom PP, PE, PVDF mixer shaft/impeller assemblies are available on request. We also offer Teflon, PTFE, PFA, ETFE coatings on any sizes shaft/impeller or mixing tank. Contact us at sales@wmprocess.com.