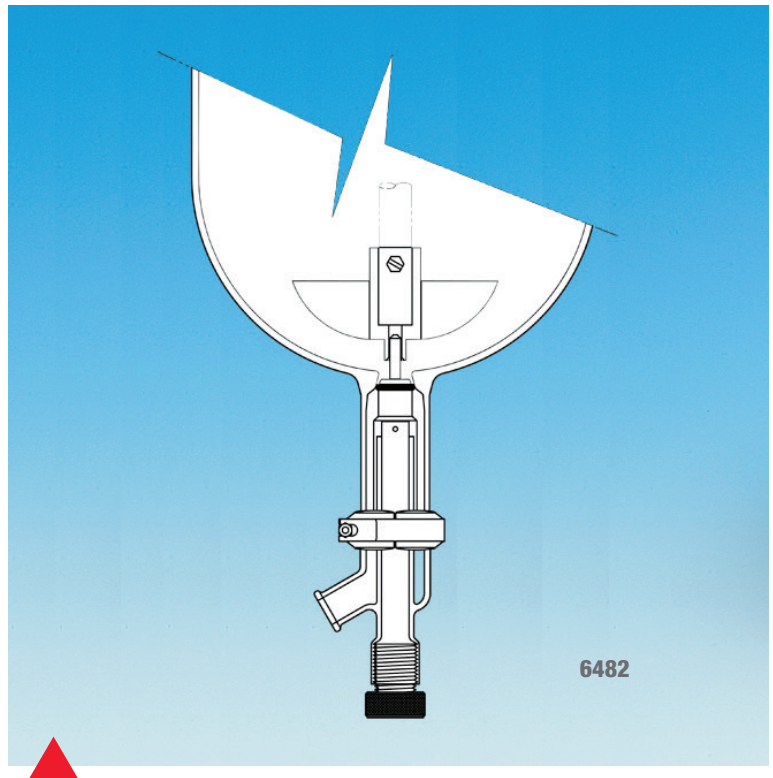




INTRODUCES...

Flush Seal Valve

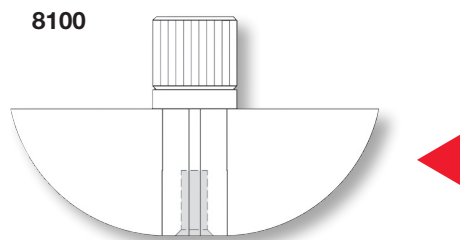
Redesigned "flush-seal" type valve similar to Ace 6472-245 except that the top of the valve has a 1-1/2-inch long x 3/8-inch O.D. peek pin that extends upward. The pin fits into the receptacle on the bottom of the 8100 and 8101 bottom agitators. This assembly is designed to reduce shaft wobble or "flexing" on the larger reactors. Top opening is 2-inch beaded pipe and the side drain port is 1-inch beaded pipe. The assembly mates to the standard cylindrical flasks with a 2-inch bottom bead.



6482 VALVE ASSEMBLY PTFE, Flush Seal, with Top Pin ★

	Order Code
Complete Valve Assembly	6482-20

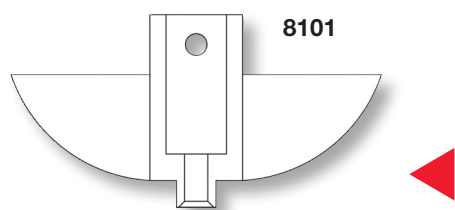
**See reverse side for
matching agitators**



8100 AGITATOR PTFE, Multi-Paddle with Receptacle,
for 19mm Shafts ♦

PTFE bottom agitator for large reactors. Multi-paddle assembly fits 8076-42, -44 and -46, or 8078, 19mm glass shafts. Agitator is “pinned” to the shaft. The bottom of the center piece is bored out to receive the pin from the #6482 flush seal valve. This agitator when coupled to the 6482 valve greatly reduces flexing or wobble from the shaft. Each blade is either 140mm or 200mm full length. Order shaft separately.

Complete	
Size, mm	Order Code
140	8100-09
200	8100-19



8101 AGITATOR PTFE, Multi-Paddle with Receptacle,
for 28mm Shafts ♦

PTFE bottom agitator for large reactors. Multi-paddle solid assembly fits 8080 — 28mm glass shafts. Agitator is attached to the shaft by a PTFE bolt. The bottom of the center piece is bored out to receive the pin from the #6482 flush seal valve. This agitator when coupled to the 6482 valve greatly reduces flexing or wobble from the shaft. Each blade on -28 is 140mm full length. Blades on -38 are 178 mm overall length. Order shaft separately.

Size, mm	Order Code
140	8101-28
178	8101-38



P.O. Box 688
Vineland, NJ 08362-0688
856-692-3333
Fax: 856-692-8919

800-223-4524
Fax: 800-543-6752
www.aceglass.com
sales@aceglass.com