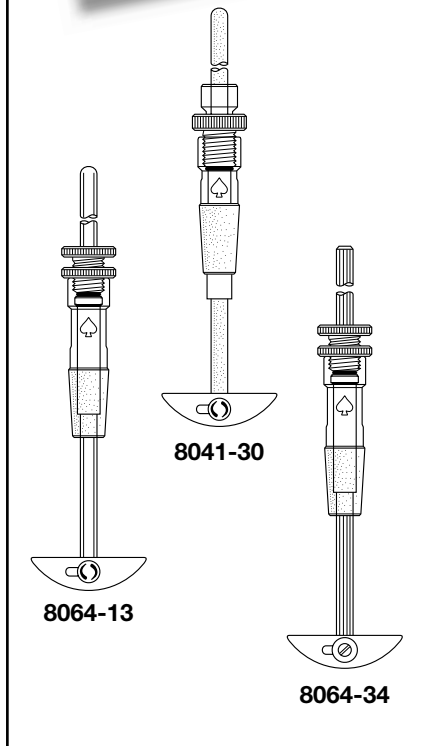


**Complete
Trubore® Stirrer
Assemblies**



**Convenient, easy to order...
one number for complete unit.**

8041 STIRRER ASSEMBLY, Glass Shaft, PTFE Blade ▲

Precision Trubore® Stirrer Assembly consisting of 10 mm I.D. bearing, ground glass shaft with button, and PTFE blade. Bearing consists of inner glass bearing, bushing and threaded glass adapter.

For Flask Cap., mL	‡ Joint	Bearing No.	Shaft No.	Blade No.	Ordering Code	COMPLETE
250-500	24/40	8042-115	8068-03	8085-07	8041-30	118.87
500-1000	29/42	8042-117	8068-03	8085-11	8041-34	122.24
2000-3000	29/42	8042-117	8068-03	8085-15	8041-38	125.43
5000-12000	45/50	8042-121	8068-02	8085-19	8041-40	146.68

8064 STIRRER ASSEMBLY, Glass Shaft, PTFE Blade ▲

Precision Trubore® Stirrer Assembly consisting of 10 mm I.D. bearing, polished glass shaft with button, and PTFE blade. Bearing consists of PTFE inner bearing, glass-filled PTFE bushing and lock nut, compression saddle with O-Ring and threaded glass adapter.

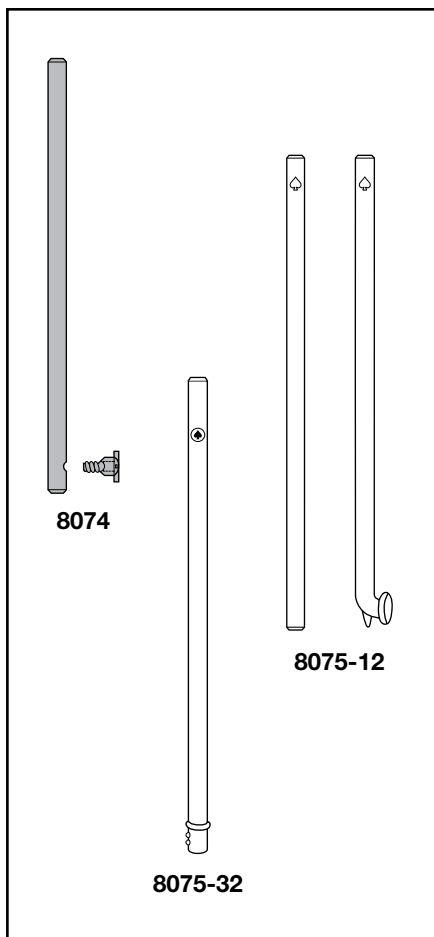
For Flask Cap., mL	‡ Joint	Bearing No.	Shaft No.	Blade No.	Ordering Code	COMPLETE
250-500	24/40	8066-43	8075-12	8085-07	8064-13	151.42
500-1000	29/42	8066-46	8075-12	8085-11	8064-18	156.02
2000-3000	29/42	8066-46	8075-12	8085-15	8064-21	159.21
5000-12000	45/50	8066-55	8075-14	8085-19	8064-24	181.86

8064 STIRRER ASSEMBLY, Stainless Steel Shaft, PTFE Blade ★

Precision Trubore® Stirrer Assembly consisting of 10 mm I.D. bearing, ground and polished stainless steel shaft with button, and PTFE blade. Bearing consists of PTFE inner bearing, glass-filled PTFE bushing and lock nut, compression saddle with O-Ring and threaded glass adapter.

For Flask Cap., mL	‡ Joint	Bearing No.	Shaft No.	Blade No.	Ordering Code	COMPLETE
250-500	24/40	8066-43	8074-02	8085-07	8064-34	★ 224.84
500-1000	29/42	8066-46	8074-02	8085-11	8064-39	★ 229.44
2000-3000	29/42	8066-46	8074-04	8085-15	8064-42	★ 237.90
5000-12000	45/50	8066-55	8074-04	8085-19	8064-45	★ 262.08

For replacement parts or additional items, refer to your ACE Catalog.



8074 STIRRING SHAFT, Stainless Steel, 10 mm ★

Ground and polished, 316 stainless steel stirring shaft for use with 10 mm I.D. Trubore® bearing, either glass or PTFE. Supplied with REMOVABLE button to accept standard PTFE blades. Without button will accept 8094 or 8095 Agitators. Machined flat section half the length of the shaft allows seating of set screws on these agitators at variable positions on shaft. When used with 8066 PTFE Bearing, a lubricant-free vacuum seal can be realized at speeds up to 500 r.p.m. With regular glass bearings, ACE Stir-Lube, No. 8117-10, should be used and speeds should not exceed 300 r.p.m. For replacement button, order 8074-40 @17.40.

For Flask Cap., mL	Lengths, cm		Ordering Code	Each
	Flat Section	Overall		
250-1000	10	42	8074-02	★ 122.49
2000-5000	20	46	8074-04	★ 127.76
5000-12000	28	58	8074-07	★ 130.99

8075 STIRRING SHAFT, Borosilicate, Polished, 10 mm ▲

Precision ground and polished glass shaft for use with 8066, 10 mm I.D. PTFE Bearing for a "lube-free" vacuum-tight seal. Two styles: one with button for use with ACE blades; the other without button for use with 8094 and 8095 Agitators. The latter type has a ground flat section half the length of the shaft to allow seating of Kel-F® tipped stainless steel set screws supplied with agitators.

For Flask Cap., mL	Type	Length, cm	Ordering Code	Each
250-3000	With Button	44	8075-12	49.07
3000-5000	With Button	58	8075-14	50.77
12000-22000	With Button	69	8075-15	53.04
250-3000	Without Button	44	8075-21	41.57
3000-5000	Without Button	58	8075-23	43.36
12000-22000	Without Button	69	8075-24	45.11

8075 STIRRING SHAFT, Borosilicate, Polished, 10 mm ▲

Precision ground and polished shaft for use with 8066, 10 mm I.D. PTFE Bearing for a "lube-free" vacuum-tight seal. Designed for use with ACE 8088, 8089 and 8090 PTFE Agitators.

For Flask Cap., mL	Length, cm	Ordering Code	Each
250-3000	44	8075-32	50.35
3000-5000	58	8075-34	53.20
12000-22000	69	8075-36	58.04

Kel-F is a registered trademark of 3M Company. Trubore and FETFE are registered trademarks of Ace Glass Incorporated.