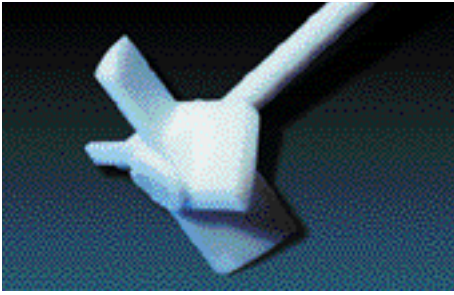


Shaft Stirrers have a rigid steel core and are encapsulated by our isostatic molding process.



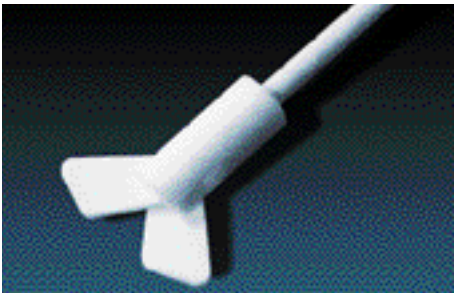
### SCREW PROPELLER

Ref No.	Shaft Ø	L	Rotor Ø
STR30030SCP	6	300	30
STR40040SCP	6	400	40
STR50040SCP	6	500	40
STR55060SCP	9.5	550	60
STR65060SCP	9.5	650	60
STR65060SCPEX	9.5	650 (EX)	60
STR75060SCPEX	9.5	750 (EX)	60



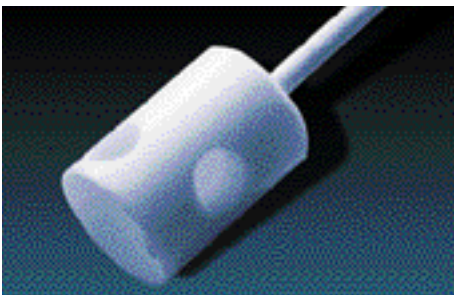
### ANCHOR

Ref No.	Shaft Ø	L	Rotor Ø
STR30080ANC	6	300	80
STR40080ANC	6	400	80
STR50080ANC	6	500	80
STR550100ANC	9.5	550	100
STR650100ANC	9.5	650	100
STR550140ANC	9.5	550	140
STR650140ANC	9.5	650	140
STR650140ANCEX	9.5	650 (EX)	140
STR750140ANCEX	9.5	750 (EX)	140



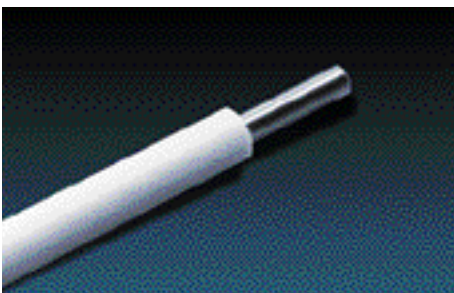
### CENTRIFUGAL

Ref No.	Shaft Ø	L	Rotor Ø
STR30040CEN	6	300	40
STR40040CEN	6	400	40
STR50050CEN	6	500	50
STR55070CEN	9.5	550	70
STR65070CEN	9.5	650	70
STR65070CENEX	9.5	650 (EX)	70
STR75070CENEX	9.5	750 (EX)	70



### TURBINE

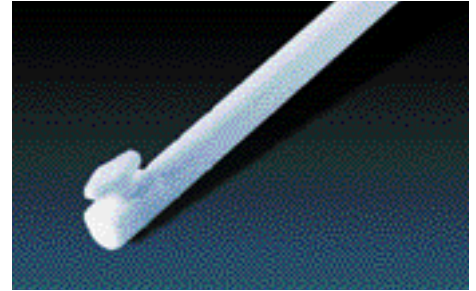
Ref No.	Shaft Ø	L	Rotor Ø
STR30015TUR	6	300	15
STR40020TUR	6	400	20
STR50030TUR	6	500	30
STR55030TUR	9.5	550	30
STR65040TUR	9.5	650	40
STR65040TUREX	9.5	650 (EX)	40
STR75040TUREX	9.5	750 (EX)	40



### EXPOSED SHAFTS (EX)

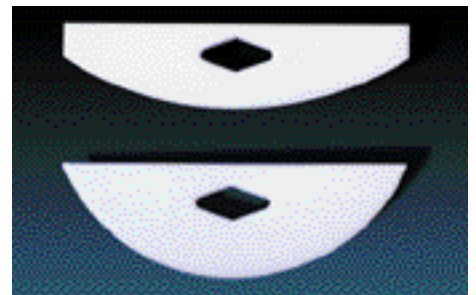
650 and 750mm stirrers are produced with stainless steel cores. Ends are exposed for more rigid clamping in the drive chuck. The exposed end is 50 x 6.5mm.

## SHAFT AND BLADES



SHAFT ONLY (See STIRRER BLADES)

Ref No.	Shaft Ø	L
STR06300SHA	6	300
STR06400SHA	6	400
STR06500SHA	6	500
STR095550SHA	9.5	550
STR095650SHA	9.5	650
STR095650SHAEX	9.5	650 (EX)
STR095750SHAEX	9.5	750 (EX)



STIRRER BLADES (see SHAFTS)  
Hole diameter is 6.5mm x 3.2mm.

### SQUARE END

Ref No.	W	H
STR5214SBD	52	14
STR7619SBD	76	19
STR9028SBD	90	28

### PLAIN END

Ref No.	W	H
STR6525PBD	65	25
STR7525PBD	75	25
STR10525PBD	105	25
STR12525PBD	125	25
STR15025PBD	150	25

## STIRRER GUIDE

Used with 6 or 9.5mm diameter shaft stirrers. May be used with PTFE, glass or stainless steel shafts and fits standard ground glass joints.

The guide operates at medium to high vacuum through a precision glass PTFE seal and is virtually unbreakable.



### "A" LENGTH CONE - USA

Ref No.	Shaft Ø	Cone
STR1938ALC	6	19/38
STR2440ALC	6	24/40
STR2440ALCLS	9.5	24/40
STR2942ALC	9.5	29/42
STR3445ALC	9.5	34/45

### "B" LENGTH CONE - EUROPE

Ref No.	Shaft Ø	Cone
STR1926EUL	6	19/26
STR2429EUL	6	24/29
STR2429EULLS	9.5	24/29
STR2932EUL	9.5	29/32
STR3435EUL	9.5	34/35

### REPLACEMENT SEALS

Ref No.
STR0101RPS

## STIRRING RODS

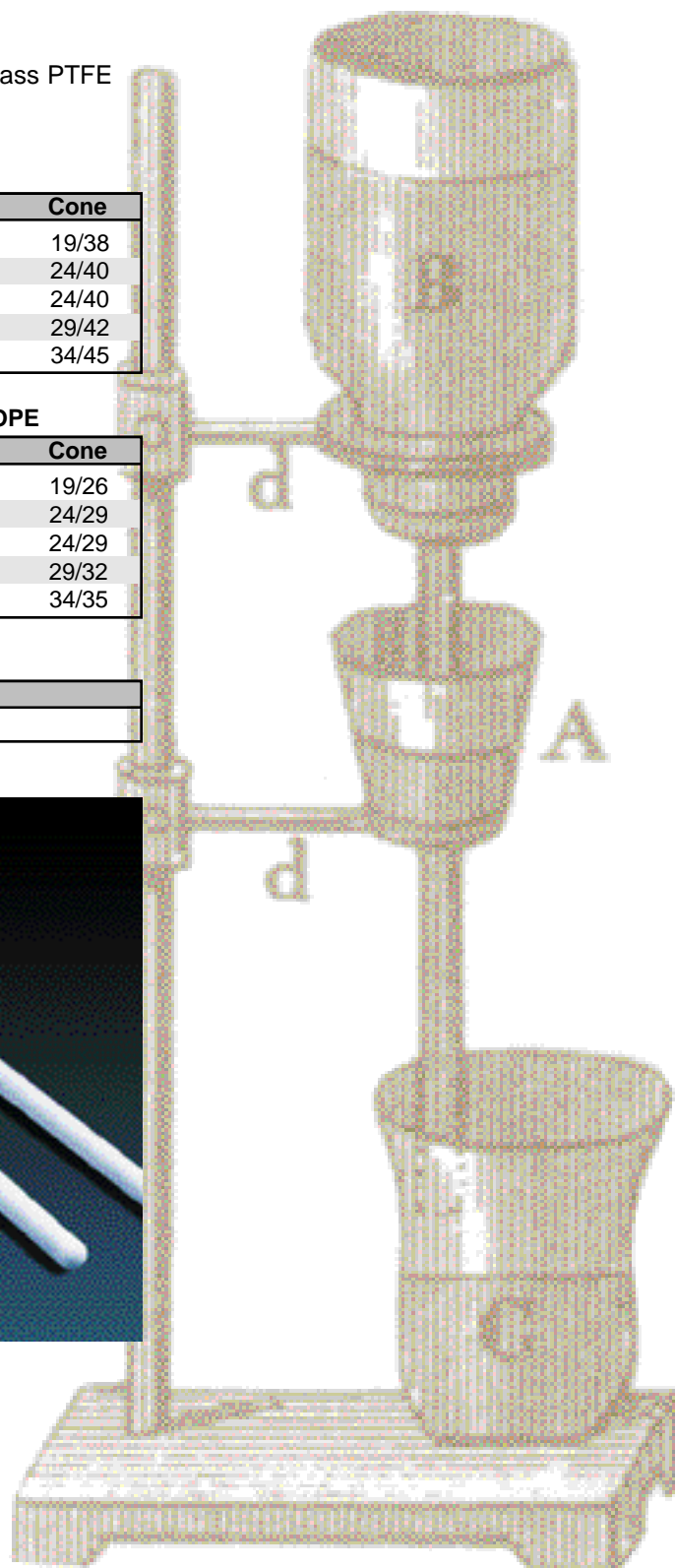
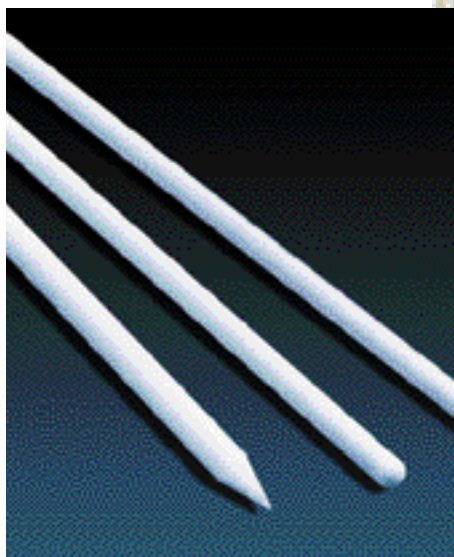
The solid PTFE rod has a tapered end. The steel core version can be bent into a permanent shape.

### STEEL CORE

Ref No.	L	Ø
STR10006SCR	100	6
STR15006SCR	150	6
STR20006SCR	200	6
STR25006SCR	250	6
STR30006SCR	300	6
STR35006SCR	350	6
STR40006SCR	400	6

### SOLID PTFE

Ref No.	L	Ø
STR10008PTF	100	8
STR15008PTF	150	8
STR20008PTF	200	8
STR25008PTF	250	8
STR30008PTF	300	8



*We custom manufacture PTFE products for all industries. If you need custom, special, or unique products please send us a drawing, specifications, or samples.*