

Stirrers, Magnetic

Magnetic Stirrers – Unheated continued



Magnetic Stirrers, Single- and Multi-position, 2mag MIX

Single- and multi-position magnetic stirrers with induction drive which has no moving parts, digital control with LED display, and low-profile, stainless steel housing with IP64 protection level.

<i>Model</i>	MIX 1	MIX 6	MIX 15
<i>Positions</i>	1	6	15
<i>Stirring volume range, ml per position</i>	1 to 10000	1 to 3000	1 to 3000
<i>Speed range</i>	<i>rpm</i>	100 to 2000 — all models	
<i>Distance between positions</i>	<i>mm</i>	—	130 65
<i>Overall W x D x H</i>	<i>mm</i>	180 x 230 x 38	245 x 425 x 38 — both models
<i>Weight</i>	<i>kg</i>	4.0	8.8 — both models
<i>Supply requirements</i>	100-240V 50/60Hz supply — all models		

As described. For 100-240V 50/60Hz single phase supplies.

- SS552-04** MIX 1
- SS552-06** MIX 6
- SS552-15** MIX 15

Magnetic Stirrers, External Control, 2mag MIXdrive

Comprise IP68 protection level and hermetically sealed induction drive unit with stainless steel housing, which is connected to a control unit via cable. With maximum power 20W. Compact, submersible stirrers ideal for use within incubators, glove boxes or water baths at temperatures from 0 to +95°C. Require SS570-95 control unit for operation.

Model	MIXdrive 1 XS	MIXdrive 1 eco
Stirring volume range ml	1 to 1000	1 to 3000
Speed range rpm	100 to 1600 (with controller) — both models	
Overall W x D x H mm	48 x 48 x 18	120 x 120 x 35
Weight kg	0.25	1.5
Supply requirements	100-240V 50/60Hz (with controller) — both models	

As described. Without controller. Require SS570-95 for operation.

- SS570-05** MIXdrive 1 XS
- SS570-20** MIXdrive 1 eco

Control Unit, MIXcontrol 20

For use with SS570-series magnetic stirrers. With stainless steel housing, speed range of 100 to 1600rpm and digital display of speed and power setting, which can be controlled in 4 increments (25, 50, 75 and 100%). With maximum power 20W. For 100-240V 50/60Hz single phase supplies.

- SS570-95** MIXcontrol 20



SS552-04 in use



SS552-15 in use



SS570-05



SS552-06 in use



SS570-20 in use with SS570-95