

▶ JGB - With stirring

▶ Analogical with stirring, series 656

- 1| External structure in painted steel and inside thermal isolation with rock wool, they have heating elements in nickelchrome
- 2| Maximum stirring speed: 1400 rpm
- 3| Maximum T: 370°C
- 4| Supplied with rod, support and stirring magnet

Code	Capacity	Internal Ø	Depth
JGB001	100 mL	70 mm	45 mm
JGB002	250 mL	90 mm	55 mm
JGB003	500 mL	105 mm	60 mm
JGB004	1000 mL	140 mm	85 mm



▶ Digital with stirring, series 658

- 1| External structure in painted steel and inside thermal isolation with rock wool, they have heating elements in nickelchrome
- 2| Analogical speed adjustment through potentiometer and digital temperature adjustment with LED screen
- 3| Maximum stirring speed: 1400 rpm
- 4| Maximum T: 370°C
- 5| Supplied with rod, support and stirring magnet

Code	Capacity	Internal Ø	Depth
JGB005	250 mL	90 mm	55 mm
JGB006	500 mL	105 mm	60 mm
JGB007	1000 mL	140 mm	85 mm
JGB008	2000 mL	180 mm	105 mm



▶ JGD - Without stirring

▶ Analogical, series 655

- 1| External structure in painted steel and inside thermal isolation with rock wool, they have heating elements in nickelchrome
- 2| It has a device to hold rods
- 3| Maximum T: 370°C

Code	Capacity	Internal Ø	Depth
JGD001	50 mL	55 mm	40 mm
JGD002	100 mL	70 mm	45 mm
JGD003	250 mL	90 mm	55 mm
JGD004	500 mL	105 mm	60 mm
JGD005	1000 mL	140 mm	85 mm
JGD006	2000 mL	180 mm	105 mm
JGD007	3000 mL	210 mm	115 mm
JGD008	5000 mL	240 mm	140 mm

