



FIRLABO

4x750 ml Ventilated Refrigerated

SECURITY, EFFICIENCY, SAFETY

rlabo have a long history of designing and manufacturing centrifuges.

This ability allows them to maintain a wide range of models which meet the needs of many customers.

SW12 centrifuges can spin tubes from 0.2 to 750 ml which makes them suitable for clinical, biological and research applications as well as for industrial uses.





SW12 centrifuges will accept most of the commonly available tubes and microplates.

The range has been designed to be easy to operate and programme and to simplify servicing and functional testing.

As an overview, the range includes ventilated, refrigerated and thermostatically controlled models.

They can bench mounted, or mounted on trolley with castors.

The versatile controlsystem gives the operator many options and provides access to useful technical data held in the memory.

The brushless, induction

motor greatly reduces servicing intervals.

SW12 centrifuges can repeat specific programmes to ensure reproducible results.



SECURITY: Sealed carriers as standard, lid locks, imbalance detection, powerfull induction motor.

Efficiency: Parameters are display alphanumerically, a buzzer sounds at the end of each cycle, speed displayed in g or rpm, 9 code-protected programmable cycles and one fast cycle, controlled acceleration and deceleration rules to protect your cells, the lid has assisted closing and a safety lock.

Safety: For optimum safety whilst in use, the **SW12** range is extremely robustly constructed and is designed for calability.

POLYVALENCE OF DESIGN AND USE



SW12R and SW12RH

The internal cooling system operates quietly to maintain $+4^{\circ}\text{C}$ at 4500 rpm when long cycles are used. To protect environment, only **CFC** and **HCFC** — free refrigerant gazes are used.

SW12 and SW12H

The non-refrigerated models are quiet and easy to use. The H (high) models are mounted on a trolley with castors. They are easy to move and save laboratory space.







SPECIFICATION

| Maximum speed with carriers (rpm) | 4500 | | | | | | | |
|---|---------------------------------|-------------|--------------------------|-------------|--|--|--|--|
| Maximum speed with angular rotor (rpm) | 7700 | | | | | | | |
| Maximum acceleration with carriers (g) | 4200 | | | | | | | |
| Maximum acceleration with angular rotor (g) | 9200 | | | | | | | |
| Maximum capacity with carriers (ml) | 4 x 750 | | | | | | | |
| Maximum capacity with angular rotor (ml) | 8 x 100 | | | | | | | |
| Type of motor | Induction motor without brushes | | | | | | | |
| Microprocessor controller | as standard | | | | | | | |
| Acceleration | 9 programmable ramps | | | | | | | |
| Braking | 9 programmable ramps | | | | | | | |
| Program storage | 10 programs in memory | | | | | | | |
| Radius | Standard Co W Co | | | | | | | |
| Integrated maintenance | Standard S | | | | | | | |
| Sealed carriers | Standard | | | | | | | |
| | SW12 | SW12H | SW12R | SW12RH | | | | |
| Gross weight (kg) | 78 | 97. | 119 | 131 | | | | |
| Net weight (kg) | 68 | (85 7) | 105 | 119 | | | | |
| Dimensions HxWxD (mm) | 425x520x635 | 995x520x635 | 425x750x635 | 995x520x635 | | | | |
| Input power maximum (W) | 900 | 900 | 1700 | 1700 | | | | |
| Temperature range | JB inte | | From - 10°C up to + 40°C | | | | | |
| Temperature performance at 4500 rpm | V | | + 4°C | | | | | |



EASE OF USE

The **SW9** has an assisted closing system which makes opening and closing the lid very easy. Just lower the cover and the centrifuge will close and lock by itself. At the end of the cycle, press "open" and the cover will open automatically.

EQUIPMENT

| Туре | Reference | Capacity | Ø (mm) | Tube height | Maxi radius (mm) | Maxi speed (rpm) | Maxi acceleration (g) |
|----------------------------|---------------|---------------------------------|-----------|----------------|------------------------|------------------------|-----------------------------|
| 4 place swing out | FA3CENSW12001 | 4x750 ml | | | 180 | 4500 | 3850 |
| 4 sealed carriers | FA3CENSW12002 | 4x750 ml | 97 | | 180 | 4500 | 3870 |
| 4 adapters | FA3CENSW12010 | 4x44 0.8 ml tubes | 8.5 | 40 | 170 | 4500 | 3960 |
| 4 adapters | FA3CENSW12011 | 4x30 1.5 ml tubes | 11.6 | 40 | 171 | 4500 | 3870 |
| 4 adapters | FA3CENSW12012 | 4x30 4.5 ml tubes flat bottom | 11.6 | 58 | 175 | 4500 | 3870 |
| 4 adapters | FA3CENSW12013 | 4x30 5 ml tubes | 13.5 | 58 | 171 | 4500 | 3870 |
| 4 adapters | FA3CENSW12014 | 4x30 6 ml tubes Vacutainer | 13.5 | 100 | 171 | 4500 | 3940 |
| 4 adapters | FA3CENSW12015 | 4x30 6 ml tubes | 13.5 | 108 | 171 | 4500 | 4140 |
| 4 adapters | FA3CENSW12016 | 4x30 6 ml tubes hemogard | 14 | 108 | 171 | 4500 | 4140 |
| 4 adapters | FA3CENSW12017 | 4x19 10 ml tubes vacutainer | 16.5 | 105 | 174 | 4500 | 3960 |
| 4 adapters | FA3CENSW12018 | 4x9 15 ml tubes falcon corning | 17.5 | 125 | 183 | 4500 | 4140 |
| 4 adapters | FA3CENSW12019 | 4x7 15 ml tubes Vacutainer | 18 | 130 | 175 | 4500 | 3870 |
| 4 adapters | FA3CENSW12020 | 4x7 15 ml tubes starsted | 17 | 130 | 175 | 4500 | 3870 |
| 4 adapters | FA3CENSW12021 | 4x12 20 ml tubes | 22.2 | 105 | 183 | 4500 | 4140 |
| 4 adapters | FA3CENSW12022 | 4x4 50 ml tubes falcon | 30 | 120 | 171 | 4500 | 3940 |
| 4 adapters | FA3CENSW12023 | 4x4 50 ml tubes | 33 | 115 | 183 | 4500 | 4100 |
| 4 adapters | FA3CENSW12024 | 4x2 100 ml tubes | 44 | 115 | 174 | 4500 | 4140 |
| 4 adapters | FA3CENSW12025 | 4x1 225 ml tubes conique | 65 | 135 | 181 | 4500 | 4030 |
| 4 adapters | FA3CENSW12026 | 4x1 250 ml tubes | 65 | 135 | 183 | 4500 | 4030 |
| 4 adapters | FA3CENSW12027 | 4x1 450 ml tubes | 82 | 125 | 178 | 4500 | 4030 |
| 4 Microtitre plate carrier | FA3CENSW12030 | Rubber pads for 750 ml tubes | 97 | | | | |
| Angular rotor | FA3CENSW12003 | 4x4 standard plates of 96 wells | | | 156 | 3000 | |
| Angular rotor | FA3CENSW12004 | 8 holes | 44 | 115 | 140 | 7500 | 8820 |
| Angular rotor | FA3CENSW12005 | 10 holes | 35 | 115 | 145 | 7700 | 9120 |
| Angular rotor | FA3CENSW12006 | 20 holes | 18.6 | 115 | 145 | 7500 | 99200 |

Adapters for special tubes please ask us







8 Boulevard Monge - 69330 MEYZIEU (France)
Tel: 00 33 4 78 04 75 75 - Fax: 00 33 4 78 04 75 76

e-mail: firlabo@imaginet.fr www.firlabo.fr

Your distributor :