

Thermo Scientific X Series Centrifuges

Revolving around performance

The Thermo Scientific™ X Series General Purpose Centrifuges are designed to help provide exceptional performance, power and versatility through innovations to support efficiency across applications. The refrigerated models feature Thermo Scientific™ GreenCool™ Technology, a next-generation natural refrigerant cooling system for enhanced sustainability. These refrigerated centrifuges have a Global Warming Potential (GWP) of 3, do not contribute to ozone layer depletion, and comply with EU and US EPA F-gas regulations. Besides being less hazardous, the centrifuges use up to 6% less energy** compared to previous models. Additionally, they are manufactured in a certified zerowaste facility using 100% renewable electricity in Osterode am Harz, Germany. In the United States, we offer a recycling program that helps reduce the amount of waste sent to landfills. With advanced safety features, ergonomic design, and versatile configurations, these centrifuges turn every challenge into an opportunity.

Touchscreen | Up to 18 rotor options | Quick rotor exchange

Intuitive user interface Wide range of rotors for application flexibility Thermo Scientific™ Auto-Lock™ Rotor Exchange GreenCool Technology (refrigerated models) Improved ergonomics and user experience Optional connectivity, sample tracking software Thermo Scientific™ ClickSeal™ Biocontainment Lids

IVD, general purpose or Cell Therapy Systems (CTS™)

Series models

Thermo Scientific[™] features





GLOBAL WARMING POTENTIAL*

3

LOWER ENERGY CONSUMPTION UP TO**

6%

MADE IN A CERTIFIED ZERO-WASTE

END-OF-LIFE RECYCLING PROGRAM****

^{*} Due to natural refrigerant (R290).

^{**} Comparing maximum power consumption to previous model. Current model X4TR Centrifuge, 230V (1,750 W) and previous model: Thermo Scientific™ Sorvall™/ Multifuge™ X4R Pro Centrifuge, 230V (1,850 W).

^{***} Zero waste defined as less than 10% of non-hazardous waste sent to landfill, incineration or waste-to-energy.

^{****} End of life recycling program in the United States. Visit thermofisher.com/centrifuge-recycling



Thermo Scientific™ X4T, X4TR and X4FR Centrifuges

| Maximum appacity | Specifications | X4T | | X4TR | | X4FR | | |
|--|------------------------------------|---|------------------|------------------------|------------------|-----------------------|------------------|--|
| Maximum spaced | • | IVD-MD | General Use Only | IVD-MD | General Use Only | IVD-MD | General Use Only | |
| Maximum Signer | | | | 4 4000 | UI- TV 4000 | | | |
| Maximum RCF | | · · | | | | | | |
| | | | | | | | | |
| Maximum speed | | 7,196 x g with H-Flex HS4 rotor | | | | | | |
| Maximum Speed 15,200 rpm with F21-48k2, Microlliter 43x2 or Microlliter 30x2 | • | | | | | | | |
| Maximum FICF 25,830 x g with Microliter 30x2 | | | | | | | | |
| Centriduge details Orince system Drive system Direct, brushless incluction low profile motor Choices of 3 accel / 10 docal rates Accel/decel profiles Front, top, sides; PC-ABS plastic painted with 2K PUR-based lacquer, metal housing: cold rolled stel with powder paint; centrifuge bows: stallness stells benefit on the profile motor carebinosis profiles and stallness stells benefit to the profile best on the profile profiles Safety features Safety features SimARTSpin imbalance detection, finger-pinch prevention, carebinosis carebinosis profiles and profiles and stallness stells benefit to profile bows: stallness stells benefit to profile bows: stallness stells benefit to profile best mobiles (carebinosis) profiles and profiles an | | | | | | | | |
| Microprocessor | | 25,830 x g with Microliter 30x2 | | | | | | |
| Direct, brushless induction low profile motor | • | Micropy | | | | | | |
| Accel/decel profiles | | | | | | | | |
| Material | | | | | | | | |
| paint; centrifuge bowt: stainless steet; benchtop centrifuge feet; tockable casters | Accel/decel profiles | | | | | | | |
| Sustainability features | | paint; centrifuge bowl: stainless steel; benchtop centrifuge feet: rubber/ floor-standing centrifuge feet: lockable casters | | | | | | |
| Sustainability leafures greener rotor options greener rotor options Sustainability leafures Sot dB(A) <50 dB(A | Safety features | | | | | | | |
| Noise level | Sustainability features | | | | | | | |
| Includes | Noise level ¹ | | | | | | | |
| Includes | Warranty | | | | | | | |
| Temperature range | | | | | | | | |
| Display Full color touch screen interface Run time Max 99h, 59min, 59sec; also with continuous and customizable pulse Speed Increments of 1 rpm / 1 x g Increments of 1 degree Increments of 2 rpm / 1 x g Increments of 3 rpm / 1 x g Increments of 1 degree Increments of 3 rpm / 1 x g Increments of 1 degree Increments of 2 rpm / 1 x g Increments of 3 rpm / 1 x g Increments of 3 rpm / 1 x g Increments of 1 rpm / 1 x g Incr | Temperature range | | | | | | , | |
| Display Full color touch screen interface Run time Max 99h, 59min, 59sec; also with continuous and customizable pulse Speed Increments of 1 rpm / 1 x g Increments of 1 degree Increments of 2 rpm / 1 x g Increments of 3 rpm / 1 x g Increments of 1 degree Increments of 3 rpm / 1 x g Increments of 1 degree Increments of 2 rpm / 1 x g Increments of 3 rpm / 1 x g Increments of 3 rpm / 1 x g Increments of 1 rpm / 1 x g Incr | | | | | | | | |
| Display | | · | | | | | | |
| Run time | | Full color touch screen interface | | | | | | |
| Increments of 1 rpm / 1 x g Timer | | | | | | | | |
| Timer Count up or down in increments of 1 second Temperature N/A Sample temperature in increments of 1 degree Program storage Up to 100 run programs with step programming Programmability Via easy access touchscreen menu Dimensions, weight Dimensions, weight 86.1 86.0 135.0 Dimensions HXWXD lid closed (cm) 86.1 86.0 135.0 Dimensions HXWXD lid closed (inches) 14.3 x 22.3 x 27.2 14.2 x 29.4 x 27.2 32.9 x 22.2 x 27.2 Height lid open (inches) 33.9 33.9 53.1 Net weight (kg) 89.0 125.0 (129.0 for 100V) 155 (159 for 100V) Net weight (kg) 89.0 125.0 (129.0 for 100V) 155 (159 for 100V) Net weight (kg) 196.2 275.6 341.8 Gross weight (kg) 110.0 147.0 (151.0 for 100V) 188 (192 for 100V) Certifications and standards V V V V N/D/MD All models: IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15 Additional certifications for IVD-MD models: IEC/UL/EN 61010-2-101, IEC/UL/EN 61326-2-6 </td <td>Speed</td> <td colspan="6"></td> | Speed | | | | | | | |
| Temperature | Timer | | | | | | | |
| Program storage | Temperature | | | | | | gree | |
| Programmability Via easy access touchscreen menu Dimensions, weight | Program storage | | | | | | <u> </u> | |
| Dimensions New New Dimensions HxWxD Iid closed (cm) 36.2 x 56.6 x 69.0 36.1 x 74.6 x 69.5 83.5 x 56.4 x 69.6 cm | | | | | | | | |
| Dimensions HxWxD lid closed (cm) 36.2 x 56.6 x 69.0 36.1 x 74.6 x 69.5 83.5 x 56.4 x 69.6 cm Height lid open (cm) 86.1 86.0 135.0 Dimensions HxWxD lid closed (inches) 14.3 x 22.3 x 27.2 14.2 x 29.4 x 27.2 32.9 x 22.2 x 27.2 Height lid open (inches) 33.9 33.9 53.1 Net weight (kg) 89.0 125.0 (129.0 for 100V) 155 (159 for 100V) Net weight (lbs) 196.2 275.6 341.8 Gross weight (lbs) 242.6 324.1 414.5 Certifications and standards IVD/MD ✓ ✓ ✓ Additional certifications for IVD-MD models: IEC/UL/EN 61010-2-020, IEC/UL/EN 61010-2-011 Additional certifications for IVD-MD models: IEC/UL/EN 61010-2-011, IEC/UL/EN 61010-2-011 Additional directives for IVD-MD models: IEC/UL/EN 61010-2-011, IEC/UL/EN 6 | | | | | | | | |
| Height lid open (cm) | | 36.2 x 56.6 x 69.0 | | 36.1 x 74.6 x 69.5 | | 83.5 x 56.4 x 69.6 cm | | |
| Dimensions HxWxD lid closed (inches) 14.3 x 22.3 x 27.2 14.2 x 29.4 x 27.2 32.9 x 22.2 x 27.2 Height lid open (inches) 33.9 33.9 53.1 Net weight (kg) 89.0 125.0 (129.0 for 100V) 155 (159 for 100V) Net weight (lbs) 196.2 275.6 341.8 Gross weight (kg) 110.0 147.0 (151.0 for 100V) 188 (192 for 100V) Gross weight (lbs) 242.6 324.1 414.5 Certifications and standards IVD/MD All models: IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15 Additional certification for refrigerated models: IEC/UL/EN 61010-2-011 Additional certifications for IVD-MD models: IEC/UL/EN 61010-2-101, IEC/UL/EN 61326-2-6 Standards/ directives ISO 14971, ISO 13485, ISO 9001 Additional directives for IVD-MD models: FDA listed, Device Class 1, EU IVDR class A Cleanroom compatibility Class ISO 6 according to DIN EN ISO 14644-1 Class ISO 8 according to DIN EN ISO 14644-1 Ordering information X4T X4TR X4FR Ordering information IVD-MD General Use Only IVD-MD General Use Only 220-240V 50/60Hz (Global)< | | | | | | | | |
| Height lid open (inches) 33.9 33.9 53.1 Net weight (kg) 89.0 125.0 (129.0 for 100V) 155 (159 for 100V) Net weight (lbs) 196.2 275.6 341.8 Gross weight (kg) 110.0 147.0 (151.0 for 100V) 188 (192 for 100V) Gross weight (lbs) 242.6 324.1 414.5 Certifications and standards VD/MD | | | | 14.2 x 29.4 x 27.2 | | | | |
| Net weight (kg) 89.0 125.0 (129.0 for 100V) 155 (159 for 100V) Net weight (lbs) 196.2 275.6 341.8 Gross weight (kg) 110.0 147.0 (151.0 for 100V) 188 (192 for 100V) Gross weight (lbs) 242.6 324.1 414.5 Certifications and standards VD/MD ✓ ✓ ✓ All models: IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15 Additional certification for refrigerated models: IEC/UL/EN 61010-2-011 Additional certifications for IVD-MD models: IEC/UL/EN 61010-2-101, IEC/UL/EN 61326-2-6 Standards/ directives ISO 14971, ISO 13485, ISO 9001 ISO 14971, ISO 13485, ISO 9001 Additional directives for IVD-MD models: FDA listed, Device Class 1, EU IVDR class A Class ISO 8 according to DIN EN ISO 14644-1 Class ISO 8 according to DIN EN ISO 14644-1 Ordering information IVD-MD General Use Only IVD-MD General Use Only 220-240V 50/60Hz (Global) 75007341* 75007343 75007365* 75007366 75007360* N/A 208-240V 60Hz (Rorth America only) 75007341* N/A 75007364* N/A 75007360* N/A </td <td></td> <td colspan="2"></td> <td colspan="2">33.9</td> <td colspan="2">53.1</td> | | | | 33.9 | | 53.1 | | |
| Net weight (ibs) 196.2 275.6 341.8 Gross weight (kg) 110.0 147.0 (151.0 for 100V) 188 (192 for 100V) Gross weight (lbs) 242.6 324.1 414.5 Certifications and standards IVD/MD ✓ ✓ ✓ Certifications All models: IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15 Additional certification for refrigerated models: IEC/UL/EN 61010-2-011 Additional certifications for IVD-MD models: IEC/UL/EN 61010-2-101, IEC/UL/EN 61326-2-6 Standards/ directives ISO 14971, ISO 13485, ISO 9001 Additional directives for IVD-MD models: FDA listed, Device Class 1, EU IVDR class A Cleanroom compatibility Class ISO 6 according to DIN EN ISO 14644-1 Class ISO 8 according to DIN EN ISO 14644-1 VAT X4T X4TR X4FR Ordering information IVD-MD General Use Only IVD-MD General Use Only 220-240V 50/60Hz (Global) 75007341* 75007343 75007366* 75007361* 75007362 208-240V 60Hz (Roobal) 75007340* N/A 75007360* N/A 120V 60Hz (Global) 75007340* | | | | 125.0 (129.0 for 100V) | | | | |
| Certifications and standards VD/MD | | | | | | | | |
| Certifications and standards VD/MD | | | | 147.0 (151.0 for 100V) | | 188 (192 for 100V) | | |
| Certifications and standards IVD/MD J< | | | | | | | | |
| VD/MD | | | | | | | | |
| All models: IEC/UL/EN 61010-1, IEC/UL/EN 61010-2-020, IEC/UL/EN 61326-1, FCC part 15 | | 1 | | 1 | | 1 | | |
| Additional directives for IVD-MD models: FDA listed, Device Class 1, EU IVDR class A | | Additional certification for refrigerated models: IEC/UL/EN 61010-2-011 Additional certifications for IVD-MD models: IEC/UL/EN 61010-2-101, IEC/UL/EN 61326-2-6 | | | | | | |
| Clear from the following of the fill of the | Standards/ directives | Additional directives for IVD-MD models: FDA listed, Device Class 1, EU IVDR class A | | | | | | |
| Ordering Information IVD-MD General Use Only IVD-MD General Use Only IVD-MD General Use Only 220-240V 50/60Hz (Global) 75007341* 75007343 75007365* 75007366 75007361* 75007362 208-240V 60Hz (North America only) 75007341* N/A 75007364*\$ N/A 75007360*\$ N/A 120V 60Hz (Global) 75007340* N/A 75007364* N/A 75007360* N/A | Cleanroom compatibility | | | | | 14644-1 | | |
| 220-240V 50/60Hz (Global) 75007341* 75007343 75007365* 75007366 75007361* 75007362 208-240V 60Hz (North America only) 75007341* N/A 75007364*\$ N/A 75007360*\$ N/A 120V 60Hz (Global) 75007340* N/A 75007364* N/A 75007360* N/A | Ordering information | | | | | | | |
| 120V 60Hz (Global) 75007340* N/A 75007364* N/A 75007360* N/A | 220-240V 50/60Hz (Global) | 75007341* | 75007343 | 75007365* | 75007366 | 75007361* | 75007362 | |
| | 208-240V 60Hz (North America only) | 75007341* | N/A | 75007364*§ | N/A | 75007360*§ | N/A | |
| | 120V 60Hz (Global) | 75007340* | N/A | 75007364* | N/A | 75007360* | N/A | |
| | | N/A | 75007339 | N/A | 75007363 | N/A | 75007359 | |

^{1.} Noise level measured with TX-1000 rotor at 1,000 x g/ 2,070 rpm.

^{**}indicates a centrifuge, rotor and/or adapter product approved for use in diagnostic applications; see user manual for details.

§ Refrigerated models are rated to be used with 120V-240V, 60Hz power sources and will include both the NEMA 5-15P (120V) and NEMA 6-15P (208V) plug heads.



Learn more at thermofisher.com/xcentrifuge

