## thermoscientific

# Powerful at every turn

Thermo Scientific<sup>™</sup> General Purpose Pro and Plus Centrifuge Series



## Multifuge X Pro and Megafuge ST Plus Centrifuge Series

Thermo Scientific<sup>™</sup> Multifuge<sup>™</sup> X Pro and Megafuge<sup>™</sup> ST Plus centrifuges are designed to offer improved performance, reliability, consistency and safety.

With fixed-angle rotor RCF (Relative Centrifugal Force) of over 25000 x g, and swinging bucket rotor RCF of over 7000 x g, even the toughest separations can be completed better and faster.

Scientists working across biopharmaceutical, academic research and clinical diagnostic applications can choose between ventilated or refrigerated 1.6L (4x400ml) and 4L (4x1000ml) floor and bench models.

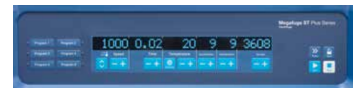








Multifuge X Pro touchscreen interface

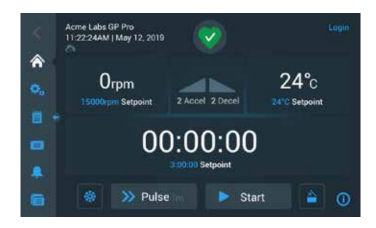


Megafuge ST Plus user interface

#### Simple touchscreen programming

Discover the Multifuge X Pro touchscreen features including:

- Easily accessible menu bar
- Centrifuge health icon for at-a-glance monitoring
- Time-saving pre-temp button
- Quick spins
- Useful information icon for additional support





## Rotor exchange

#### Thermo Scientific<sup>™</sup> Auto-Lock<sup>™</sup> Rotor Exchange

#### Helps save time for faster results:

- Secure, ergonomic push-button rotor exchange in as little as three seconds
- Trouble-free installation and removal with no tools required
- Full chamber access for cleaning convenience and minimizes risk of drip tray contamination
- Flexibility to quickly switch between applications and evolve with the changing needs of your laboratory





### Carbon fiber rotors



#### Superior ergonomics with enhanced performance

- Thermo Scientific<sup>™</sup> Fiberlite<sup>™</sup> rotor/lid combinations offer protection to the user, the centrifuge and the samples during centrifugation\*
- Outstanding durability provided by carbon fiber construction is supported by a 15 year Fiberlite<sup>™</sup> Rotor warranty
- Fiberlite<sup>™</sup> Rotors can reach higher speeds than their metal counterparts, improving separations and results
- Superior ergonomics driven by lightweight construction, integrated handle design and Auto-Lock<sup>™</sup> Rotor exchange

\*Biocontainment certified by National Institute for Health Protection, Porton Down, UK

Weight savings with carbon fiber rotors: Weight comparison of fully loaded 6 x 250 mL capacity floor model rotors\*



Rotor weight



## **Biocontainment lids**

#### Thermo Scientific<sup>™</sup> ClickSeal<sup>™</sup> Biocontainment Lids

#### One-handed sample protection

- Biocontainment sealing options for glove-friendly, one-handed open/close capability are ergonomically designed for both right and left-handed operations
- Simple operation for all laboratory users, eliminating multi-turn screw caps and complicated high pressure clips
- Biocontainment certification by National Institute for Health Protection, Porton Down, UK





## Safety and ergonomics

Hand grip cue on the lid indicates the easiest and best one-handed closure location.



Enhancements

Accessory tray holds tools or samples as you prepare for your run.

Improved safety without reduced pinch-points designed to prevent accidental injury. Motorized gas springs with safety protection.









Thermo Scientific™ Multifuge™ X4R Pro

Thermo Scientific™ Megafuge™ ST4R Plus

#### 4 L Benchtop Centrifuges: specifications and ordering information

	Multifuge X4 Pro		Multifuge	Multifuge X4R Pro		Megafuge ST4 Plus		Megafuge ST4R Plus		
Specifications	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only		
Swinging Buckets Rotors										
Maxiumum Capacity				4 x 1000 mL v	vith TX-1000 rot	or				
Maximum Speed		6000 rpm with B	IOShield 1000A roto	r		5300 rpm with E	BIOShield 1000A roto	r		
Maximum RCF		7164 x g with Bl	OShield 1000A rotor			5590 x g with B	IOShield 1000A rotor			
Fixed Angle Rotors										
Maxiumum Capacity		6 x 250 mL with	F14-6x250LE rotor		6 x 100 mL with F15-6x100 or F10-6x100 rotor					
Maximum Speed			15200 rpm	with F21-48x2, N	Aicroliter 48x2 or Microliter 30x2					
Maximum RCF				25830 x g wi	th Microliter 30x	2				
Centrifuge Details										
Control System		Microprocessor								
Drive System			Di	rect, Brushless inc	luction low profi	le motor				
Accel/Decel Profiles				Choices of 9 Ac						
Material	front, top, side	front, top, sides: PC-ABS plastic painted with 2K PUR-based lacquer; metal housing: cold rolled steel with powder paint; centrifuge bowl: stainless steel; centrifuge feet: rubber								
Safety Features		SMARTSpin Imbalance detection, finger-pinch prevention, crash-proof construction								
Warranty			ar Limited (2 years st				· /			
Includes		printed English user manual, USB stick with 28 languages of user manual, corrosion resistance oil (70009824), power cord, declaration of conformity								
Temperature Range		N/A	-10°C to		N/A		-10°C to +40°C			
Number of Compatible Rotors		17	17	7	12 12			2		
Display Details					1					
Display		Full color touch screen interface Push button and high contrast LCD interface								
Run Time	max 99h, 59n	max 99h, 59min, 59sec; also with continuous and customizable pulse max 9h, 59min; also with continuous and pulse mode								
Timer		count	up or down			count	t down only			
Program Storage		up to 100	run programs		up to 6 run programs					
Programmability		via easy access	touch screen menu			via 6 direc	t access buttons			
Dimensions, Weight					,					
Width (inches) Exterior		22.3	29.4		22.3		29.4			
Width (cm) Exterior		56.6	74.6		56.6		74.6			
Depth (inches) Exterior		27.2	27.2		27.2		27.2			
Depth (cm) Exterior		69.0		69.0		69.0		69.0		
Height (inches) Exterior		14.3		14.2		14.3		14.2		
Height (cm) Exterior		36.2	36.1		36.2		36.1			
Height (inches) Open Cover		33.9		33.9		33.9		33.9		
Height (cm) Open Cover		86.1		86.0		86.1		86.0		
Footprint Dimensions (inches)		22.3 x 23.1		29.4 x 23.0		22.3 x 23.1		29.4 x 23.0		
Footprint Dimensions (cm)		56.6 x 58.8		74.6 x 58.4		56.6 x 58.8		74.6 x 58.4		
Net Weight (lbs)		196		265		196		265		
Net Weight (kgs)		89	12	0		89	120			
Certifications and Standards		1		1		1				
IVD/MD	X		X		X		X			
Certifications	E	N/UL/IEC 61010-1,	EN/UL/IEC 61010-2			,	EC 61326-2-6, FCC p	art 15		
Standards		VA Dur		ISO 14971, ISO	Megafuge ST4 Plus Megafuge ST4R Plus					
Ordering Information		ige X4 Pro General Use	Multifuge	X4R Pro General Use		ge ST4 Plus General Use		General Use		
	IVD	Only	IVD	Only	IVD	Only	IVD	Only		
230V§	75009500*	75009900	75009515* / 75009615*§	75009915 / 75009815§	75009503*	75009903	75009518* / 75009618*§	75009918 / 75009818§		
			10000010	10000010			10000010	10000010		

\*Indicates a centrifuge, rotor and/or adapter product approved for use in clinical applications; see user manual for details. § 220V / 60 Hz [Korea, etc.]





Thermo Scientific™ Multifuge™ X4R Pro Floor Model

Thermo Scientific™ Megafuge™ ST4R Plus Floor Model

#### 4 L Floor Model Centrifuges: specifications and ordering information

	Multifuge X4F Pro		Multifu	Multifuge X4RF Pro		ST4F Plus	Megafuge ST4RF Plus			
Specifications	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only		
Swinging Buckets Rotors										
Aaxiumum Capacity				4 x 100	0 mL with TX-10	00 rotor				
Aaximum Speed	60	00 rpm with B	IOShield 1000	A rotor		5300 rpn	n with BIOShield 10	00A rotor		
Aaximum RCF	71	64 x g with Bl	OShield 1000A	\ rotor		5590 x c	with BIOShield 10	00A rotor		
ixed Angle Rotors	1									
Aaxiumum Capacity	6	6 x 250 mL with F14-6x250LE rotor 6 x 100 mL with F15-6x100 or F10-6x100 rotor								
Aaximum Speed		15200 rpm with F21-48x2. Microliter 48x2 or Microliter 30x2								
Maximum RCF				25830	x g with Microli	er 30x2				
Centrifuge Details	1				5					
Control System					Microprocesso					
Drive System				Direct Brushl	ess induction lo					
ccel/Decel Profiles					of 9 Accel / 10 D					
	front top s	des: PC-ABS	plastic nainted				olled steel with nov	wder paint; centrifuge bow		
Material	1011, 100, 5	1000. I O ADO			teel; centrifuge		oned steel with por	waar panit, continugo bow		
Safety Features			SMARTSpin Ir	nbalance detection,	finger-pinch pr	evention, crash	n-proof construction	n		
Varranty		5 \	/ear Limited (2	years standard war	ranty + 3 additi	onal years on r	notor and refrigera	tion)		
ncludes	printed Engli	printed English user manual, USB stick with 28 languages of user manual, corrosion resistance oil (70009824), power cord, declaration of conformity								
emperature Range	N/	A	-10°C	C to +40°C	N/A		-10°C to +40°C			
lumber of Compatible Rotors	17	17		17		12		12		
Display Details										
Display		Full color touc	h screen interf	ace		Push button	and high contrast l	_CD interface		
Run Time		max 99h, 59min, 59sec; also with continuous and customizable pulse				max 9h, 59min; also with continuous and pulse modes				
Timer			up or down		count down only					
Program Storage		up to 100 run programs				up to 6 run programs				
Programmability	vi		touch screen	menu			6 direct access but			
Dimensions, Weight	1	a oaoy aooooo		line		Via		tono		
Vidth (inches) Exterior	22	3		22.3	22.	2		22.3		
Vidth (cm) Exterior	56		56.6		56.6		56.6			
( )			27.2		27.2		27.2			
Depth (inches) Exterior		27.2				69.0		69.0		
Depth (cm) Exterior		69.0		69.0						
leight (inches) Exterior		32.8		32.8		32.8		32.8		
leight (cm) Exterior		83.5		83.5		83.5		83.5		
leight (inches) Open Cover		54.1		54.1		54.1		54.1		
leight (cm) Open Cover	13		135		135		135			
ootprint Dimensions (inches)		22.3 x 23.1		22.3 x 23.0		22.3 x 23.1		22.3 x 23.0		
Footprint Dimensions (cm)		56.6 x 58.8		56.6 x 58.4		56.6 x 58.8		56.6 x 58.4		
let Weight (lbs)		335		319		335		319		
let Weight (kgs)	15	152		145		152		145		
Certifications and Standards										
VD/MD	Х		Х		Х		Х			
Certifications	EN/	JL/IEC 61010-	1, EN/UL/IEC	61010-2-020 and 6	1010-2-101, EN	/UL/IEC 61326	-1, EN/UL/IEC 6132	26-2-6, FCC part 15		
Standards			ISO 149		71, ISO 13485, ISO 9001					
	Multifuge	X4F Pro	Multifuge X4RF Pro		Megafuge ST4F Plus		Megafuge ST4RF Plus			
Ordering Information	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only		
230V§	75009530*	75009930	75009536*	75009936	75009961*	75009947	75009962*	75009948		
120V	75009531*	N/A	75009537*	N/A	75009960*	N/A	75009946*	N/A		

\*Indicates a centrifuge, rotor and/or adapter product approved for use in clinical applications; see user manual for details. <sup>§</sup> 220V / 60 Hz [Korea, etc.]

## thermo scientific





Thermo Scientific™ Multifuge™ X1 and X1R Pro

Thermo Scientific<sup>™</sup> Megafuge<sup>™</sup> ST1 and ST1R Plus

#### 1.6 L Benchtop Centrifuges: specifications and ordering information

Specifications	Multifuge X1 Pro		Multifu	ge X1R Pro	Megafug	je ST1 Plus	Megafuge S	ST1R Plus			
	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only			
Swinging Buckets Rotors											
Maxiumum Capacity				4 x 400 mL	with TX-400 rotor						
Maximum Speed		6300 rpm with Bl	OShield 720 rotor			5300 rpm with E	BIOShield 720 rotor				
Maximum RCF		7188 x g with BIC	Shield 720 rotor			5088 x g with B	IOShield 720 rotor				
Fixed Angle Rotors					,						
Maxiumum Capacity		6x100 mL wit	h F15 6x100y			6x100 mL with F15 6x100y					
Maximum Speed			15200	rpm with F21-48x2,	Microliter 48x2 or M	icroliter 30x2					
Maximum RCF				25830 x g w	ith Microliter 30x2						
Centrifuge Details											
Control System				Micro	processor						
Drive System		Direct, Brushless induction low profile motor									
Accel/Decel Profiles		Choices of 9 Accel / 10 Decel Rates									
Material	front, top, sides: PC-ABS plastic painted with 2K PUR-based lacquer; metal housing: cold rolled steel with powder paint; centrifuge bowl: stainless steel; centrifuge feet: rubber										
Safety Features			SMARTSpin Imbal	ance detection, finge	r-pinch prevention, o	crash-proof construct	ion				
Warranty		5 Y	ear Limited (2 year	s standard warranty	+ 3 additional years	on motor and refrige	ration)				
Includes	printed Engli	sh user manual, USE	3 stick with 28 lang	juages of user manua	al, corrosion resistar	nce oil (70009824), po	ower cord, declaration	of conformity			
Temperature Range	Ν	I/A	-10°C	to +40°C	l I	N/A	-10°C to +40°C				
Number of Compatible Rotors	16 16				14			-			
Display Details											
Display	Full color touch screen interface Push button and high contrast LCD interface							)			
Run Time	max 99h, 59m	in, 59sec; also with o	continuous and cus	tomizable pulse	max 9h, 59min; also with continuous and pulse modes						
Timer	count up or down count down only										
Program Storage		up to 100 ru	n programs		up to 6 run programs						
Programmability		via easy access to	uch screen menu		via 6 direct access buttons						
Dimensions, Weight											
Width (inches) Exterior	1	7.5	24.6		17.5		24.6				
Width (cm) Exterior	44.5		62.5		44.5		62.5				
Depth (inches) Exterior	26		26		26		26				
Depth (cm) Exterior	66		66		66		66				
Height (inches) Exterior	14.3		14.2		14.3		14.2				
Height (cm) Exterior	36.2		36.1		36.2		36.1				
Height (inches) Open Cover	33.6		33.6		33.6		33.6				
Height (cm) Open Cover	85.5		85.5		85.5		85.5				
Footprint Dimensions (inches)	17.5 x 23.1		24.6 x 23.0		17.5 x 23.1		24.6 x 23.0				
Footprint Dimensions (cm)	44.5 x 58.8		62.5 x 58.4		44.5 x 58.8		62.5 x 58.4				
Net Weight (lbs)	134		207		134		207				
Net Weight (kgs)	61		94		61		94				
Certifications and Standards											
IVD/MD	Х		Х		Х		Х				
Certifications		EN/UL/IEC 61010-	1, EN/UL/IEC 6101	0-2-020 and 61010-	2-101, EN/UL/IEC 61	1326-1, EN/UL/IEC 61	326-2-6, FCC part 15				
Standards				ISO 14971, IS	0 13485, ISO 9001						
	Multifu	je X1 Pro	Multifu	ge X1R Pro	Megafug	je ST1 Plus	Megafuge ST1R Plus				
						Conorol		1			
Ordering Information	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only	IVD	General Use Only			
Ordering Information	IVD 75009210*		IVD 75009250*	General Use Only 75009750	IVD 75009230*		IVD 75009270*				

\*Indicates a centrifuge, rotor and/or adapter product approved for use in clinical applications; see user manual for details. § 220V / 60 Hz [Korea, etc.]

#### **ThermoFisher** SCIENTIFIC

## Find out more at thermofisher.com/gp-pro-centrifuge

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL013872 0121