



Model 5682 and Model 5681

FORMA SCIENTIFIC'S COMPLETE LINE OF PROGRAMMABLE CENTRIFUGES

Since 1950, the name Forma Scientific has represented high quality, reliable laboratory equipment for a wide variety of applications. In our continuing effort to meet the needs of customers, we have added a complete line of centrifuges to our family of products. These multipurpose and high performance centrifuges are fully programmable, providing ease of operation for even the most complicated separations.

Forma's benchtop centrifuges incorporate the latest technological advancements to ensure your desired parameters are constantly monitored and maintained. These units provide a temperature range from -5°C to +40°C*, with extended speed ranges to 5,100 RPM (up to 4,550 xg).

UNIQUE FEATURES

- Fully automatic runs can be replicated and are selected simply by choosing one of the 35 user-defined programs.
- For running more complicated separations, simply program the rotor number and enter the desired speed, time and temperature* by using the up/down arrow keys.
- Audible/visual self-diagnostic alarms ensure program parameters are maintained. Should a deviation occur during run
 cycle, operator will be alerted to message displayed on control panel.
- The Enviro-Scan™ Microprocessor provides a sensi-touch keypad that is "glove-friendly" and stores up to 35 programs which can be retrieved in seconds.
- Models provide self-diagnostic messages and alert the operator of the need for routine maintenance.
- Extended speed range of 500 to 5,100 RPM, settable in increments of 10 or 100 RPM. Can also be directly set in RCF.
- Temperature range on refrigerated model is adjustable from -5°C to +40°C in 1°C increments. Temperature uniformity is ±1°C (from 4°C to ambient).
- To bring chamber temperature to the desired setting, the refrigerated unit features rapid temperature conditioning. By spinning the rotor at pre-set speeds, chamber will warm or cool to set temperature and alert operator by sounding three audible beeps.
- Unique rotor combinations achieve higher g-forces, allowing runs to complete in up to 50% less time.
- High quality steel cabinet ensures safety and durability, while rigid design minimizes operating noise level.
- Interlocking fail-safe system requires lid to be closed and latched before unit can be operated. A yellow light is illuminated when lid is open.
- Rotor/radius function enables operator to choose rotor selection by number or rotor radius in centimeters. Radius can be modified to match your accessory combination. Display illuminates when rotor is selected.

Our 3 liter centrifuges are available with the widest variety of rotor/accessory combinations on the market today. Accessories include High Speed Sealed Rotors, General Purpose Sealed Rotors, Swinging Bucket Rotors, High Force Angle Rotors and Fixed Angle Rotors. All have been designed to accommodate hundreds of accessory combinations.

Forma Scientific continues to reinforce its commitment as a global leader in laboratory equipment with our ISO 9001 registration. In addition, all Forma Centrifuges are built to the international standards of IEC 1010-2-020 and are CSA Certified. In an effort to preserve the earth's ozone layer, we have also made the commitment to use only Non-CFC refrigerants in our refrigerated centrifuges.

*On Refrigerated Model 5682







Model 5688

FORMA SCIENTIFIC'S FLOOR MODEL PROGRAMMABLE CENTRIFUGES

Forma Scientific's floor model multi-purpose and high performance centrifuges are fully programmable, providing ease of operation for even the most complicated separations.

These floor model centrifuges incorporate the latest technological advancements to ensure your desired parameters are constantly monitored and maintained. These units provide a temperature range from -5°C to +40°C*, with extended speed ranges to 5,100 RPM (up to 4,550 xg).

UNIQUE FEATURES

 All units feature the Enviro-Scan™ Microprocessor Control System which incorporates a digital LED readout, audible/visual alarm indicators and an ergonomically designed, "glove-friendly", tactile touch keypad. This control system keeps the operator continually informed of the status of the centrifuge operation.

- Fully automatic runs can be replicated and are selected simply by choosing one of the 35 user-defined programs. For running more complicated separations, simply program the rotor number and enter the desired speed, time and temperature* by using the up/down arrow keys.
- Audible/visual self-diagnostic alarms ensure program parameters are maintained. Should a deviation occur during run
 cycle, operator will be alerted to message displayed on control panel.
- Extended speed range of 500 to 5,100 RPM, settable in increments of 10 or 100 RPM. Can also be directly set in RCF.
- Temperature range on refrigerated models is adjustable from -5°C to +40°C in 1°C increments. Temperature uniformity is ±1°C (from 4°C to ambient).
- To bring chamber temperature to the desired setting, the refrigerated models feature rapid temperature conditioning. By spinning the rotor at pre-set speeds, chamber will warm or cool to set temperature and alert operator by sounding three audible beeps.
- High quality steel cabinet ensures safety and durability, while rigid design minimizes operating noise level.
- Interlocking fail-safe system requires lid to be closed and latched before unit can be operated. A yellow light is illuminated when lid is open.
- Compact, portable floor models are provided with locking casters for ease of mobility.
- Units come complete with a convenient, lockable storage drawer for your centrifuge accessories.
- · Unique rotor combinations achieve higher g-forces, allowing runs to complete in up to 50% less time.
- Rotor/radius function enables operator to choose rotor selection by number or rotor radius in centimeters. Radius can be modified to match your accessory combination. Display illuminates when rotor is selected.



MODEL 5681, 5682, 5687, 5688, and 5689 SPECIFICATIONS

MAXIMUM SPEED Fixed Angle Rotor Windshield Rotor	5,100 RPM 4,600 RPM	REPEATABILITY Temperature Control (Model 5682, 5688,	± 1°C in the range from 4°C to ambient		
MAXIMUM FORCE Fixed Angle Rotor Windshield Rotor	4,190 xg 4,550 xg	and 5689) Rotation Spin Time	to 10 RPM Exact		
MAXIMUM NO. OF TUBES	O. OF TUBES 296 x .025ml		Temperature, Speed, Time, Program, Rotor (indicated by numbers)		
MAXIMUM SAMPLE VOLUME	3 liters (4 x 750ml)		Acceleration, Brake, Start, Stop, Open (indicated by lights)		
OPERATOR CONTROLS Rotor Chamber Temperature (Model 5682,	-5°C to +40°C by 1°C (+23°F to +104°F)	REFRIGERATION	Refrigerants used in the Model 5682, 5688, and 5689 are Non-CFC, Non-flammable and commercially available		
5688, and 5689) Rotation RCF RPM/RCF Auto-Reset Timer	500-6,000 RPM by 10 and 100 RPM 50-4,550 xg, by 1 xg, 10 xg and 100 xg To enter RPM or RCF At-Start mode (timed run begins when start control pushed) At-Speed mode (timed run begins at	ELECTRICAL Model 5681 Model 5682 Model 5687 (with 3-prong plug)	100, 120, 220, 240V, 50/60Hz, 1 PH, 10A (user-selectable) 120V, 60Hz, 1PH, 15A 100, 120, 220, 240V, 50/60Hz, 1 PH, 10A (user-selectable)		
Spin Duration	set speed) Hold (not timed runs) 1-59 seconds by 1 second 1-4:45 minutes by 15 seconds 5-360 minutes by 1 minute	Model 5688 (with 3-prong plug) Model 5689 (with 3-wire cord) Cord Set	120V, 60 Hz, 1 PH, 15A 200, 220, 240V, 50/60 Hz, 1 PH, 10A 6 ft.		
Rotor Number/Radius	Momentary operation mode Hold mode (indefinite duration) Enables RCF control, and modify rotor radius for RCF control at any point within tube	CERTIFICATION	CSA (Std. C22.2 No.151) CE Mark IEC 1010-2-020		
ACCEL RATE CONTROL	Five settings	DIMENSIONS			
DECEL RATE CONTROL	Five settings and coast	Height (cover open) Height (cover closed)	Model 5681 Model 5682 36.0" (91.4cm) 36.0" (91.4cm) 17.0" (43.2cm) 17.0" (43.2cm)		
CONSTRUCTION Interior	Steel cabinet with interlocking, mechanically latched lid	Width Depth	23.0" (58.4cm) 30.0" (76.2cm) 24.0" (61.0cm) 24.0" (61.0cm)		
ALARMS Temperature Diagnostic Display (shown in RPM display)	Audible/visual Balance - unbalanced Lid - not latched	Height (cover open) Height (cover closed) Width Depth	Model 5687, 5688, and 5689 58.0" (147.3cm) 35.5" (90.2cm) 23.0" (58.4cm) 24.0" (61.0cm)		
	Head - no rotor Error - mechanical/electrical malfunction messages displayed (up to seven available) Brush - brushes need replaced PFail - power failure occurred during run Line Lo/Hi - improper voltage	WEIGHTS Net Shipping Net Shipping	Model 5681 Model 5682 200 lbs. (91.0 kg) 270 lbs. (122.6 kg) 245 lbs. (111.2 kg) 315 lbs. (143.0 kg) Model 5687, 5688, and 5689 370 lbs. (168 kg) 450 lbs. (204 kg)		
HEAT OUTPUT Model 5681 and 5687 Model 5682, 5688, and 5689	configuration 2150 BTU/hr. (nominal) 3000 BTU/hr. (nominal)	5	. 5.		

ENVIRO-SCAN MICROPROCESSOR CONTROL SYSTEM

Standard on all Forma Centrifuges, the Enviro-Scan Microprocessor incorporates a digital LED readout, audible and visual alarm indicators and an ergonomically designed, "glove-friendly" tactile touch keypad. This control system keeps the operator continually informed of the status of the centrifuge operation.

TEMP	On refrigerated unit, temperature can be set between -5°C and +40°C in 1°C increments. Display
	will flash between the setpoint and the actual temperature. A 1.5 second audible beep will sound if

temperature deviates 5°C from the set temperature.

SPEED/G-FORCE This dual function indicator and control allows the user to select desired RPM or set the required

g-force directly. Display shows either selected RPM or RCF and never requires calibration.

TIME Time can be set from 1 second to 360 minutes. System counts down from setpoint in the normal

timed mode; counts up in the time hold or momentary spin mode.

PROGRAM Internal memory stores up to 35 user-defined programs. When needed, a separate memory allows

programs to be modified per run or changed and stored in the permanent memory. Non-volatile

memory retains programming even if power is turned off.

ROTOR/RADIUS Dual function allows scrolling through rotor menu to choose appropriate rotor, or to modify the radius

of rotation to match your selected rotor/accessory combination.

ACCELERATE/BRAKE Select from five acceleration and five deceleration rates, plus coast.

RATE CONTROL

START Pressing the start button begins a programmed run or repeats a run. Green light flashes until 95%

of set speed is achieved, then remains "on" until end of run.

STOP Pressing stop button terminates run at any point during the run cycle. During deceleration, red

light flashes and then remains "on" when rotor has stopped. Three audible beeps are also

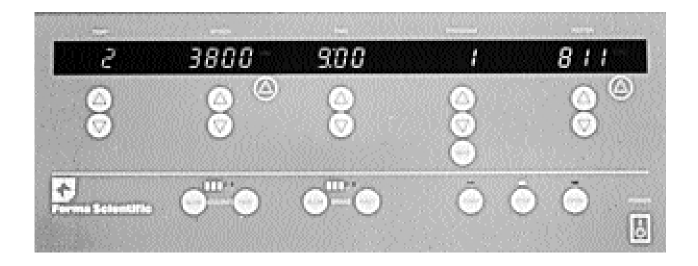
sounded.

OPEN Unlatches the lid before or after run cycle, but is disabled during the run. Yellow light is illuminated

when lid is open.

RAPID TEMP Unique feature on refrigerated unit provides rapid cooling or rapid warming of the chamber area. CONDITION Once the chamber has reached the desired setpoint, the rotor will brake to a rest and alert the user

with an audible three beep signal.



THREE LITER, SWINGING BUCKET ROTOR SYSTEMS



5800218 High Speed Sealed Rotor includes transparent sealed windshield lid and four Forma 5803218 Sealed Buckets.* 4 x 750ml - to 4600 RPM/4550 xg



5800228 General Purpose Sealed Rotor includes four Forma 5800372 Sealed Buckets.* 4 x 750ml - to 3400 RPM/2500 xg

*Order Centrac Adapters or microplate carriers separately.



5800216 Economical Rotor includes four Forma 5800316 Buckets with clip-on domes.* 4 x 750 ml to 3400 RPM/2550 xg

CENTRAC ADAPTERS

	MAX.	CATALOG	_	BER OF T	
SAMPLE CONTAINER	DIAM. (mm)	NO.	5800218 Rotor	5800228 Rotor	5800216 Rotor
0.25 and 0.4ml Microtubes	6.1	5805774 ^{1,2}	296	296	296
0.5ml and B-D Microtainers	8.1	"	"	"	"
0.25 and 0.4ml Microtubes	6.1	5805737 ²	148	148	148
0.5ml and B-D Microtainers	8.1	"	"	"	"
5ml (10 x 75/12 x 75mm)	12.4	"	"	"	"
1.5ml Microtubes	11.0	5805827 ²	108	108	108
7-10ml (13 x 75mm Coag/13 x	14.5	"	"	"	"
100mm Vacutainer)					
15ml (16 x 125mm Vacutainer	18.0	5805719	28	52	76
12ml (16 x 75-100mm Vacutainer)	"	"	76	76	76
20ml (16 x 150mm Vacutainer)	"	"	-	4	12
15ml Uri-System/Kova urine tubes	17.8	5805712	24	48	48
15ml (Falcon/Corning conical)	"	"	"	"	"
15ml (Falcon/Corning, Uri-System/Kova)	17.4	5805703 ³	12	12	12
10-15ml (16 x 100 - 125mm Vacutainer)	17.4	"	"	"	"
50ml (Falcon/Corning conical)	29.4	"	"	"	"
50ml (Falcon/Corning conical)	29.6	5805805	20	20	20
50ml (Falcon/Corning conical)	"	5805807 4	-	-	28
50ml (round/conical)	29.6	5805707	28	28	28
100ml (Corning 8460-100, 8422-100) &	44.8	5805704	-	-	8
50ml (Corning 8422-50, 8300-50)	29.5	"	-	-	8
140ml (Bellco 304500140 conical) ⁵	63.4	5805780	-	-	4
175/225ml (Falcon 2076/2075) ⁶	"	"	4	4	4
250ml (Corning 25350-250 conical) ⁷	"	"	-	-	4
250ml (IEC 2502, 2504)	"	"	4	4	4
500ml	77.1	5805781	"	"	4
750ml (IEC 2273)	98.3	-	4	4	4
Blood Bags ⁸	N/A	5802077	4	-	-
Blood Bags ⁸	"	5802039	-	4	4
Microplates (86 x 128mm)	N/A	5805784 ⁹	4	-	-
Microplates (86 x 128mm)	N/A	5805782 ¹⁰		8	8
1 x Deep Well Plates (86 x 128 x 53mm)	N/A	5805785 ¹⁰	-	4	4
2 x Deep Well Plates (86 x 128 x 53mm)	N/A	5805789 ¹²	-	8	8
Microscope slides (25.4 x 76.2mm)	N/A	5805799 11	4	4	4



Forma's Model 5681 and 5682 will accommodate literally hundreds of accessory combinations.

- 1 Double Stacking Adapter
- 2 Adapter includes microtube inserts
- 3 Order three Forma 5807323 Sealed Buckets per 5805703 Adapter for 15 ml tubes or three Forma 5800323 Sealed Buckets for 50 ml tubes
- 4 Triple level adapter
- **5** For Bellco 3045-10140
- **6** For Falcon 2090 Conical Cushions
- 7 Order Forma 5805793 Conical Cushions
- 8 Use triple/quad packs without adapter
- 9 Speed limited to 4000 RPM
- 10 Speed limited to 3500 RPM
- 11 Order one Forma 5801024 Cytobucket™ per adapter
- 12 Speed limited to 2500 RPM

The clip-on domes of the 5800216 Rotor control aerosols and reduce windage.

Sealed

Omit dome

FIXED ANGLE ROTOR

ROTOR	DESCRIPTION	RPM	RCF	RADIUS
5801825	8 x 50ml, 5800825 Rotor with 5800323 Shields	5100	4190	14.4



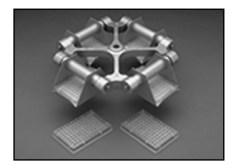
5801825 SPUTUM ROTOR 8 x 50ml - to 5100 RPM/4190 xg

Forma's 5801825 Sealed Angle Rotor provides rapid, positive separation for TB Sputum sample preparation and includes eight Forma 5800323 Sealed Shields for 50ml plastic conical culture tubes.

SWINGING BUCKET ROTORS

ROTOR	DESCRIPTION	RPM	RCF	RADIUS
5800216	4 x 750ml Centrac with 5800316 Sealed Buckets	3400	2550	19.7
5852161	Deepwell Microplate Rotor System, includes	3500	2340	17.1
	5800216 Rotor with four each 5806785 Deepwell			
	Carriers			
5852165	Falcon/Corning Conical Culture Rotor System,	3400	2410	18.9
	includes 5800216 Rotor complete with buckets			
	plus four each 5805805 and four each 5805712			
	Adapters			
5800218	4 x 750ml Centrac with 5803218 Sealed Buckets	4600	4550	19.2
5800228	4 x 750ml Centrac with 5800372 Sealed Buckets	3400	2500	19.3
5852285	Sealed Falcon/Corning Conical Tissue Culture Rotor	3400	2410	18.7
	System, includes 5800228 Rotor and four each			
	5805805 and four each 5805712 Adapters			
5852288	Vacutainer Blood Tube Rotor System, includes	3400	2410	18.7
	5800228 Rotor complete with buckets plus four			
	each 5805719 and four each 5805827 Adapters			
5852842	4 x 250ml Ultrac with 5800384 Sealed Buckets	3800	3200	19.8
5852691	8 x 50ml, 5800269 Rotor with 5800325 Rings,			
	5800320 Shields, and 5800315 Cushions	3800	3200	19.8
5852693	8 x 50ml, 5800269 Rotor with 5800350 Rings,			
	5800323 Shields, and 5800315 Cushions	3700	3030	19.8
5859211	6 x 50ml, 5800921 Rotor with 5800325 Rings,			
	5800320 Shields, and 5800315 Cushions	4600	4000	17.0
5859213	6 x 50ml, 5800921 Rotor with 5800350 Rings,			1
	5800323 Shields	4400	3680	17.0
5845216	8 x Microplates, 5800216 Rotor with 5805782			
	Microplate Carriers	3400	2210	17.1

Order Centrac Adapters or microplate carriers separately



5845216 MICROPLATE ROTOR 8 x Microplates - to 3500 RPM/2340 xg

Forma provides a dedicated microplate rotor for applications in the blood bank or research laboratory. Two plates can be stacked on each swing-out carrier and can be easily removed for loading at the bench.

- Includes carriers for standard 86 x 128mm microplates in a variety of well configurations.
- Optional 5800316 or 5800372 Buckets extend the system's versatility and can be added at any time.



- Cell Culture Incubators
- Ultra-Low Temperature Freezers
- Laminar Airflow and Biological Safety Cabinets
- Cryopreservation Equipment
- Blood Bank Equipment
- · Monitor/Alarm System

- Orbital Shakers
- Programmable Centrifuges
- · Lab Washers and Dryer
- Lab Refrigerators and Freezers, Chromatography Refrigerators
- Custom-Designed Equipment



Forma Scientific, Inc.

Box 649, Marietta, OH 45750 1-740-373-4763 • Fax: 1-740-373-6770

USA and Canada 1-800-848-3080 International Distributors Worldwide An ISO 9001 Company http://www.forma.com