

EBA 280 SEROLOGY / PEDIATRIC / STAT / PPP / COAG.

Speed, performance and versatility with horizontal separation for a demanding workflow.

The EBA 280 is perfect for a single or multiunit setup enabling a productive work-flow due to its compact size, rotor variety and quick rotor exchange. Save time by pre-loading rotors for easy exchange upon completion of the prior run (no tools required). Ideal for cross department functionality.

High-performance for quick turnaround of time sensitive samples. The EBA 280 model 'S' delivers an RCF of 5,071 making it ideal for STAT chemistry, PPP and Coag. Achieve consistent platelet counts in minutes for Platelet Poor Plasma (PPP) in a 90° swing-out rotor.

Store up to 10 user-defined programs for easy recall of application parameters. Adjust time, speed (RPM), RCF and braking with the easy to use LCD display.

Visual and audible end-of-cycle notification for a productive work-flow. Customizable visual and/or audio alarms can be set for end of cycle notification. This provides an across-the-room indication that your unit is ready for the next operation.



MODEL	EBA 280	EBA 280 S
Max. Capacity	6 x 50 ml	6 x 50 ml
Max. RPM / RCF	6,000 / 4,146	6,000 / 5,071
Max. Blood Tubes*	12 (up to 10 ml)	6 (up to 10 ml)
Max. Conical Tubes*	6/3 (15/50 ml)	6/3 (15/50 ml)
Temperature Control	Ambient	Ambient
Dims (H x W x D)	9.5 x 13 x 15.75 in.	9.5 x 13 x 15.75 in.
Warranty [†]	5 yr.	5 yr.

*Please inquire about the fit of your specific tube dimensions. † Warranty valid in U.S. and Canada only, see warranty statement for complete details.

Learn more: hettweb.com/eba280

Small Centrifuge

hettweb.com



EBA 280 / 280 S CENTRIFUGE PACKAGES

3A 280 Blood	IUDE PACK	AGE - 0		280	280 S	280	280 S		
	Tube Qty.	Volume (mL)	Size (mm)	RF	PM	R	CF	PKG. NO. (280)	PKG. NO. (280 S)
	6	1.6 - 5	13 x 75	≤ 4,700	≤ 6,000	≤ 2,618	≤ 4,266	280BL00D6	280SBL00D6
	6	4 - 7	13 x 100	≤ 4,700	≤ 6,000	≤ 3,112	≤ 5,071		
	6	4 - 7	16 x 75	≤ 4,700	≤ 6,000	≤ 2,865	≤ 4,669		
	6	8.5 - 10	16 x 100	≤ 4,700	≤ 6,000	≤ 3,112	≤ 5,071		
	Includes: (1) Centr	ifuge, (1) Horizontal Rotor, (6)	Buckets, (6) Adapters 13 x 7	5 mm, (6) Adaj	oters 16 x 75	mm			

EBA 280 BLOOD TUBE PACKAGE - 8

	Tube Qty.	Volume (mL)	Size (mm)	RPM	RCF	PKG. NO.
	8	1.6 - 5	13 x 75	≤ 5,000	≤ 2,991	280BL00D8
40 A. 140	8	4 - 7	16 x 75	≤ 5,000	≤ 2,991	
• •	Includes: (1) Centrifuge,	(1) Horizontal Rotor, (8) Bu				

EBA 280 BLOOD TUBE PACKAGE - 12

	Tube Qty.	Volume (mL)	Size (mm)	RPM	RCF	PKG. NO.	
	12	1.6 - 5	13 x 75	≤ 6,000	≤ 3,300	280BL00D12	
2005	12	4 - 7	13 x 100	≤ 6,000	≤ 4,146		
	12	4 - 10	16 x 75/100	≤ 6,000	≤ 4,146		
	Includes: (1) Centrifuge,	(1) Angle Rotor, (12) Adapt					

EBA 280 PEDIATRIC TUBE PACKAGE - 6					280 S	280	280 S		
	Tube Qty.	Volume (mL)	Size (mm)	RF	PM	R	RCF	PKG. NO. 280	PKG. NO. 280 S
	6	0.5	10.7 x 36	≤ 4,700	≤ 6,000	≤ 1,877	≤ 3,059	280BL00D6-PED	280SBL00D6-PED
Includes: (1) Centrifuge, (1) Horizontal Rotor, (6) Buckets, (6) Adapters									

EBA 280 SEROLOGY PACKAGE - 12

	Tube Qty.	Volume (mL)	Size (mm)	RPM	RCF	PKG. NO.
11 1	12	1.6 - 5	10/12/13 x 75	≤ 5,000	≤ 2,963	280SER0L0GY
Includes: (1) Centrifuge, (1) Angle Rotor, (12) Buckets						

EBA 280 SEROLOGY DECANTING PACKAGE - 12

	Tube Qty.	Volume (mL)	Size (mm)	RPM	RCF	PKG. NO.
ACC DO	12	5 - 7	12 x 75/100	≤ 5,000	≤ 2,879	280SER0L0GY-D
27777	12	5 - 7	10 x 75	≤ 5,000	≤ 2,879	
	Includes: (1) Centrifuge,	(1) Angle Rotor				

EBA 280 URINALYSIS PACKAGE - 6

AND .	Tube Qty.	Volume (mL)	Size (mm)	RPM	RCF	PKG. NO.
PER.	6	12 KOVA	17 x 102	≤ 4,700	≤ 3,112	280URINALYSIS6
Includes: (1) Centrifuge, (1) Horizontal Rotor, (6) Buckets						

EBA 280 CUSTOM PACKAGE

Supports over 64 application configurations, please inquire for more information
Tube types include: Blood, Urine, Pediatric, Standard and Conical up to 50 mL

Learn more: hettweb.com/eba280

Hettich | North America

100 Cummings Center, Ste. 136L Beverly, MA 01915, U.S.A. Toll free: 1 (866) 370-4388 info@hettweb.com hettweb.com $\ensuremath{\textcircled{O}}$ 2019 Hettich Instruments, LP. All rights reserved. Lit. No. PS-EBA-280-EN-01-2019.

Hettich products are designed to help you achieve optimal results for your application and are built to perform to the specifications outlined in the operators manual. For application specific information and settings, please refer to your organizations standard operating procedure. As always, our Hettich representatives are here to help determine which Hettich products and/or accessories best fit your laboratory requirements.