



# Product Profile

# **Hematology Controls**

Avantor™ offers different types of J.T.Baker® hematology controls, suitable for use with many popular hematology instruments. Below is an overview for what instrument the controls can be used.

## J.T.Baker® Hematology Controls Selection Guide

Instrument	Туре	8 PMC	8 PMC VET	3-Diff	5D	ADV-Diff	BC-Diff 5	CD-Diff	K-Diff	SF-Diff	KE-Diff	Platelet	Cal-Set 1
Abbott®	Cell-Dyn® Sapphire, Ruby, 4000, 3700, 3500			,	2,			х		0,		х	
	Cell Dyn® 3200 and 3000							х					
	Cell-Dyn® 1800, 1700, 1600 and 1300	x		х				^					х
	Cell-Dyn® Emerald 18			X									
ABX®	Pentra® 80, 60, 60C, 60C+, 60ES, 60MS	x										х	Х
,,,,,	Micros® 60, ES60, 45	X		Х								Х	Х
Avantor Performance	BeneSphera™ H34, H32 3-part diff	x		Х									Х
Materials™	BeneSphera™ H32 3-part diff VET		х										
AVL	818, 816	x		х									х
Bayer®	Advia® 60	X		X									X
20,01	Advia® 120			,,		х						х	.,
Beckman Coulter®	AcT Diff™, AcT Diff 2™	x		х									Х
	AcT10™, AcT8™, AcT5™	X											X
	STKS™, GenS™, LH780, LH750, LH500, HmX™, MaxM™	X			х								
Diatron	Abacus Junior 5									х			х
	Abacus, Abacus Junior	х		Х									х
Drew	D3, Excell 18	х		х									
Erma	PCE-210, PCE-170	x		х									х
HTI®	Micros CC20, CC18			х									
Medonic	CA620-20, CA620-16, CA610, CA600, CA570, CA530-16			х									х
	CA590, CA580, CA530-9	х											х
Mindray®	BC-5380, BC-5300						х						х
	BC-3200, BC-3000+, BC-2800, BC-2300, BC-2000	х		х									х
Nihon Kohden®	Celltac™ F MEK-8222K, α MEK-8118K+QA-810V, ES MEK-7300, E MEK-7222K	х						х					х
	Celltac™ α MEK-6450, MEK-6420, MEK-6410, MEK-6400, MEK-6318K, MEK-6108	х		х									х
Orphee	Mythic™ 18			х									х
Rayto	RT-7600			х									х
SEAC	H20 Genius	х						х					
	H12, H8	х											х
Swelab <sup>®</sup>	AC970eo+, AC920eo+	х										х	
	AC910, AC900											х	х
Sysmex®	SF3000									х			х
	K4500, K1000, KX21, KX21-N	х							х				х
	XE2100, XT2000i, XT1800i, XS1000i										х	х	
Urit <sup>®</sup>	3010,2900			х									
	·	_											

The information contained herein has not been approved by listed instrument manufacturer. Always refer to the user manual provided with the equipment at issue.

#### Stability

To guarantee the stability in the table below, the hematology controls have to be stored upright at 2-8 °C when not in use. The vials may be stressed for 48 hours at 18 °C maximum, without losing product integrity. The stability period of opened vials is guaranteed when the hematology controls are used in accordance with the instructions for use.

#### J.T.Baker® Hematology Controls Overview

	1			1			
J.T.Baker® Product	Level	Control Number	Volume	Pack type	Stability (months)	Open vial stability (weeks)	Ordering frequency (per year)
8-Parameter Control	L/N/H	3427/3428/3429	2.5 ml	Screw cap	4	4	4
	L/N/H	3463/3464/3465	2.5 ml	Pierceable cap	4	4	4
	L/N/H	3701/3702/3703	4.5 ml	Pierceable cap	4	4	4
	L+N+H	3746	3 x 2.5 ml	Screw cap	4	4	4
	4xN	3747	4 x 2.5 ml	Screw cap	4	4	4
	1xL+4xN+1xH	3751	6 x 2.5 ml	Screw cap	4	4	4
8-Parameter Control extended	L/N/H	3633/3634/3635	2.5 ml	Screw cap	6	4	4
8-Parameter Control VET	L/N/H	2904/2905/2906	2.5 ml	Screw cap	4	4	4
3-Diff Control	L/N/H	3433/3434/3435	2.5 ml	Screw cap	4	3	4
	L/N/H	3502/3503/3504	4.5 ml	Pierceable cap	4	3	4
	4xL/N/H	3466/3467/3468	4 x 2.5 ml	Screw cap	4	3	4
3-Diff Control extented	L/N/H	3421/3422/3423	2.5 ml	Screw cap	6	3	4
5D Control	L/N/H	3681/3682/3683	5.0 ml	Pierceable cap	3	2	6
ADV-Diff Control	L/N/H	3684/3685/3686	3.5 ml	Screw cap	3	2	6
BC-Diff 5 Control	L/N/H	3613/3614/3615	3.0 ml	Pierceable cap	3	2	6
CD-Diff Control	L/N/H	3452/3453/3454	3.0 ml	Pierceable cap	3	2	6
	2xL+2xN+2xH	3838	6 x 3.0 ml	Pierceable cap	3	2	6
K-Diff Control	L/N/H	3455/3456/3457	2.5 ml	Screw cap	4	3	4
SF-Diff Control	L/N/H	3693/3694/3695	4.5 ml	Pierceable cap	3	2	6
XE-Diff Control	L/N/H	3731/3732/3733	4.5 ml	Pierceable cap	3	2	6
Cal-Set 1		3940	2 x 2.5 ml	Screw cap	3	2	4
Platelet - Extended value		3424	5 x 3 ml	Pierceable cap	3	2	6
WBC Reduced RBC	L/H	3698/3699	3.0 ml	Pierceable cap	3	4	6

Abbott" and Cell-Dyn" are trademarks of Abbott Laboratories Corporation. ABX", Pentra" and Micros" are trademarks of HORIBA ABX SAS. AVL is manufactured by Roche Diagnostics Corporation. Bayer" and Advia" are trademarks of Bayer Corporation. Beckman Coulter, Act To Iff 2", Ac



Gliwice, Poland 9001:2008 & 17025:2005 Selangor, Malaysia 9001:2008 Dehradun, India 9001:2008, 14001:2004 & 13485:2003 Panoli, India 9001:2008



#### **Ordering Information and Assistance**

Customer Service and Technical Service India

1201-1206, Pinnacle Business Tower Shooting Range Road, Surajkund, Faridabad-121009, India TEL: +91-129-4267000, 4267100, 4267200 FAX: +91-129-4267299, 4267199

E-MAIL: diagnostics.india@avantormaterials.com

Netherlands

Teugseweg 20, 7418 AM Deventer, the Netherlands TEL: +31-570-687500

FAX: +31-570-687574

E-MAIL: avantor.emea@avantormaterials.com

www.avantormaterials.com

#### ASK Avantor™

Our Web site features ASK Avantor™, which includes live chat capabilities with customer service representatives. www.avantormaterials.com/askavantor

### **Worldwide Locations**

www.avantormaterials.com/WorldwideDirectory

