# Diagnostics Hematology



Brand: J.T.Baker

**Product Code:** AC023JT **Availability:** 2 - 3 Days

**Call for Price**: +2 01000 6546

## **Short Description**

Avantor offers a complete line of J.T.Baker® brand reagents and controls for eight parameter instruments, 5-part differential automated analyzers, and many others.

## **Description**

Avantor offers a complete line of J.T.Baker® brand reagents and controls for eight parameter instruments, 5-part differential automated analyzers, and many others. To save time and ensure compatibility, J.T.Baker® brand reagents are supplied in bottles that fit to the tubes and connections provided with the instrument.

J.T.Baker® brand reagents are commonly used with instruments and analyzers manufactured by the following companies.

Abbott <sup>®</sup>	Drew	Mindray <sup>®</sup>
$ABX^{\mathbb{R}}$	Erma	Nihon Kohden®
Avantor	Hospitex	Orphee
Performance		
Materials <sup>TM</sup>		
AVL	$\mathrm{HTI}^{\scriptscriptstyle{(\!\mathrm{R}\!)}}$	SEAC
Baver®	MDC	Swelah

Beckman Coulter<sup>®</sup> Medonic Sysme:
Diatron Melet- Urit<sup>®</sup>

#### **Hematology Controls**

Daily use of controls is crucial to provide data which confirms the precision of your instrument. J.T.Baker® brand hematology controls simulate whole blood and are available in abnormal low, normal, and abnormal high levels for testing purposes.

- Overview of Hematology Controls
- <u>Delivery Schedule for Controls</u>

# **Hematology Analyzers**

BeneSphera<sup>TM</sup> brand hematology analyzers for both human and veterinary applications are available in select markets in Europe and Asia. These reliable, easy-to-use analyzers are capable of monitoring a 3-part differential population. For optimal performance, J.T.Baker® brand reagents should be used with BeneSphera<sup>TM</sup> brand hematology analyzers.

- BeneSphera<sup>TM</sup> H32 3-part differential hematology analyzer
- BeneSphera<sup>™</sup> H32 Veterinary 3-part differential hematology analyzer

# **Hematology Stains**

Avantor provides several staining solutions for manual staining of blood-smear slides. J.T.Baker® brand stains are designed to provide excellent results across a variety of hematology applications. In addition to stains for tissue, blood and bone testing, J.T.Baker® brand Sorensen buffer is also available.

- Giemsa / May-Grunwald Stains
- Wright's Stain
- Leishman Stain
- Reticount<sup>TM</sup> Stain

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 Diff<sup>TM</sup>, AcT Diff 2??<sup>TM</sup>, AcT10<sup>TM</sup>, AcT8<sup>TM</sup>, AcT5<sup>TM</sup>, STKS<sup>TM</sup>, GenS<sup>TM</sup>, LH780, LH750, LH500, HmX<sup>TM</sup>, MaxM<sup>TM</sup> are trademarks of Beckman Coulter, Inc. Diatron is manufactured by Diatron MI PLC. Drew is manufactured by Drew Scientific, Ltd.? ?Erma is manufactured by Erma, Inc. Hospitex is manufactured by Hospitex Diagnostics. HTI® is a trademark of High Technology, Inc. Medonic is manufactured by Boule Medical AB. S.A. Mindray® is a trademark of Shenzhen.Mindray Bio-Medical Electronics Co. Ltd. Nihon Kohden® is a trademark of Nihon Kohden Corporation. Orphée S.A. is manufactured by The Cormay Group, Mythic<sup>TM</sup> is trademark of Orphee S.A. Rayto is manufactured by Rayto Life and Analytical Sciences Co.,Ltd. Seac is manufactured by RADIM Spa. Swelab® is a trademark of Boule Medical AB. Sysmex® is a trademark of Sysmex Corporation. Urit® is manufactured by Urit Medical Electronic Co., Ltd.