

# 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®	Drew	Mindray®
ABX®	Erma	Nihon Kohden®
Avantor	Hospitex	Orphee
Performance Materials™		
AVL	HTI®	SEAC
Bayer®	MDC	Swelab
Beckman Coulter®	Medonic	Sysmex®
Diatron	Melet-	Urit®

## 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](#)
- [Delivery Schedule for Controls](#)

## Hematology Analyzers

BeneSphera™ 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™ brand hematology analyzers.

- [BeneSphera™ H32 3-part differential hematology analyzer](#)
- [BeneSphera™ 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™ Stain](#)

*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 Diff™, AcT Diff 2??™, AcT10™, AcT8™, AcT5™, STKS™, GenS™, LH780, LH750, LH500, HmX™, MaxM™ 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™ 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.*