

## EPIC PREBULKERS FOR 200 & 260MM WIDE SUPERBA-TYPE YARN HEATSET LINES

PREBULKERS ÉPICO PARA 200 Y 260M M ANCHOS

Epic Enterprises, Inc., P.O. Box 979, Southern Pines, NC 28388-0979 USA
Telephone Toll Free 800-648-7273 or 910-692-5441 Outside USA
Fax Toll Free 888-692-4147 or 910-692-4147 Outside USA
Website: http://www.epicenterprises.com E-Mail: epic@epicenterprises.com



## Epic Enterprises, Inc.

Position	OEM Ref. Nos.	Epic No.	Description	
SI01-01		EE150100	Prebulker, Standard Width (200mm Wide)	
			Pre-Voluminador, 200mm Ancho	
SI01-02		EE150200	Prebulker, Wide Band (260mm Wide)	
			Pre-Voluminador, 260mm Ancho	

Many existing Superba heatset lines are equipped with the older hot water bath type prebulkers with inherent scaling problems (often requiring descaling every 3-4 months) and do not have fans to increase heat penetration. Epic units increase prebulking efficiency as part of increasing total line speed and productivity. Epic Prebulkers use fan-delivered, live steam to speed prebulking efficiency. The steam is brought to the yarn through a bottom-mounted tray in the housing and is then reclaimed through a manifold system. The Epic unit provides the same function as the latest Superba HEP Prebulker design but is much lower in cost. Epic construction is stainless steel in the chamber and manifold.

The Epic Prebulker is equipped with a 4-20 milliamp micro-processor unit that controls steam flow and temperature. Temperature is sensed with a dual element resistance temperature probe. The micro-processor control unit can be connected to an existing Superba computer control system, to an Epic computer control system or can be operated independently.

Maintenance and part replacement is negligible. After very long service, it is possible that a steam valve, controller or valve may have to be replaced. Parts are available from Epic.

The Epic Prebulker is furnished with assembly and operation instructions as well as a complete wiring diagram. Customer must specify voltage.

The 200mm Wide Epic Prebulker is EE150100. The 260mm Wide Unit is Epic Prebulker EE150200.

Epic products are intended as replacements for worn or damaged parts in OEM products. OEM Part numbers in (parenthesis) indicate either 1) Improved design 2) the part serves the same function as the OEM part, but may differ from the OEM design, or 3) it is a component of an assembly where no OEM reference number is available, or 4) it is a repair service for the referenced OEM part.

Parts with EE designations are manufactured by Epic and are not authorized by the original equipment manufacturers.

The information herein falls within the normal range of product properties and is based on typical usage results within the industry of the products. Epic assumes no obligation or liability for any advice or information supplied by Epic. The user assumes all responsibility for determining the results and suitability of the products within the user's plant. All such information is provided gratis and user assumes sole responsibility for results obtained.

Volkmann is a trademark of Saurer AG. Verdol is a tracemark of ICBT.

EE is an Epic trademark designating Epic parts.

Superba is a trademark of Superba SA

© Epic Enterprises, October 2005

