

PD Pump Coating and Cases

OFFERED FOR CUSTOMER NEED, SS, STEEL-IT, POWDER-COAT

What

- Four gear case finish options available for Universal Series PD Pumps
 - Stainless Steel
 - "Waukesha Blue" Powder Coat
 - Steel-it Paint
 - Customized Powder Coat colors

Why

- Designed to match specific customer and application requirements
- · Each finish provides a durable layer of protection
- Suitable to withstand tough operating environments









Benefits

- Stainless steel maximum corrosion resistance in harsh environments
- "Waukesha Blue" USDA approved, powder coat finish for increased durability
- Steel-it USDA approved steel-filled epoxy provides strong, durable, abrasive resistant finish
- Custom Paint color Based on customer preference

DON'T FORGET TO USE OTHER GENUINE SPX FLOW PARTS TO ENSURE YOUR EQUIPMENT CONTINUES TO PERFORM AT OPTIMUM LEVELS.

















Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com



SPX FLOW 611 Sugar Creek Road, Delavan, WI 53115
P: (262) 728-1900 or (800) 252-5200
E: leads@spxflowleads.com • www.spxflow.com

SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation.

Design features, materials of construction, dimensional data and certifications as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spxflow.com.

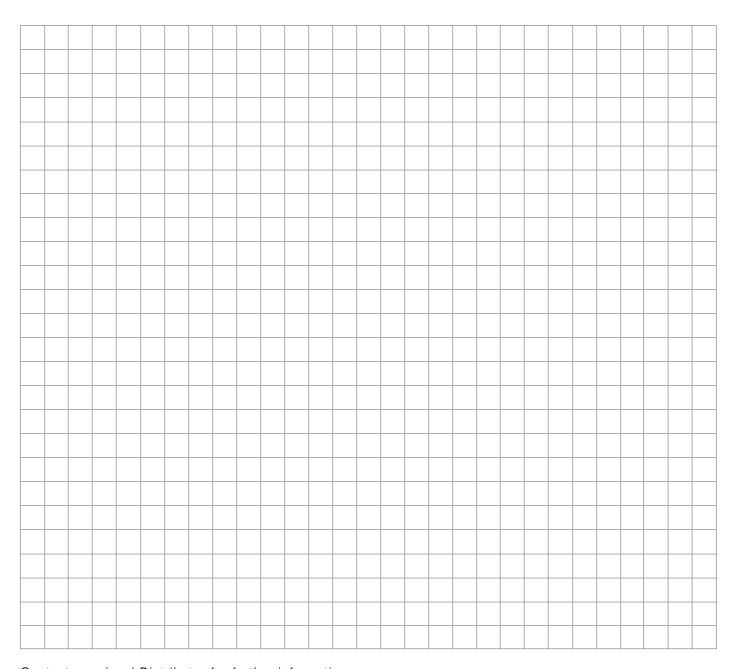
The green ">" and "x" are trademarks of SPX FLOW, Inc.

WCB_Pumps-PD-Coating-Cases_FB-0049_FLR_US COPYRIGHT © 2019 SPX FLOW, Inc.

Version 04/2019







Contact	your	local	Distri	butor	tor	turther	ını	tormat	lion
---------	------	-------	--------	-------	-----	---------	-----	--------	------

(AFFIX DISTRIBUTOR LABEL HERE OR FILL IN CONTACT DETAILS)

> Waukesha Cherry-Burrell°