

SSHE Scrape Blades Promotion

Issued By: Bruce Hanke- Aftermarket Sales Manager

Date: April 10, 2017

Bulletin No: HN2-17



Save an additional 10% on SSHE Blades!

SPX FLOW is pleased to announce a scraped-surface heat exchanger blade promotion for all of our SSHE blades, including APV, Gerstenberg Schroder, and WCB. The promotion offers a 10% discount on blade purchases and will be effective from April 10, 2017 through June 30, 2017.



Details: To take advantage of this promotion, simply submit a separate order for the blades, calling out that it is a SSHE blade promotional order. ***This promotion cannot be combined to receive an additional Distributor Stock Order discount. Although extra stock order discounts are not allowed in this program, the total dollar value of the order can be combined with another stock order to achieve a stock order tier threshold. Once again, the scrape blade promotion can be combined with another stock order to reach a tier threshold, but additional stock order discounts will not be allowed on the blade portion of the order.***

Blade Maintenance: Proper blade maintenance and replacement are critical to the performance of a scraped-surface heat exchanger. Worn or broken blades reduce heat transfer, result in poor performance, may damage product tubes, or even result in blade particles in the product. Blades should be inspected for wear and signs of fatigue or cracking at the pin location and should be replaced if damage has occurred.

To help maintain your machine's original functionality, be sure to use SPX FLOW Genuine Parts. Look for SPX FLOW's proprietary "locking" blade feature that eliminates blades coming free during operation or shaft installation.

Please refer to your SPX FLOW scraped-surface heat exchanger [Operating and Maintenance Manual](#) for proper blade removal, replacement, and sharpening. For video maintenance tips, refer to the blade portion of the SPX FLOW SSHE maintenance video located here: <https://youtu.be/HjXit6ks7Kg?t=10m40s>

For help in selecting the best blade for your application, reference the new SPX FLOW Scraped-Surface Heat Exchanger Blade Selection Guide, available on the SPX FLOW [website](#).

This promotion runs through June 30, 2017, so stock up on your blades today!!