



FLOW CONTROL
One Hayward Industrial Drive
Clemmons, NC 27012
336-712-9900
336-712-0428 FAX
www.haywardflowcontrol.com

****PRODUCT BULLETIN****
FLV SERIES BAG FILTER
BASKET CHANGE

The launch of the FLV Series Bag and CFLV Series Cartridge Filter has been a great success for Hayward Flow Control. Nonetheless, we continue to find ways to improve this award winning product. In response to user feedback and continued Voice of the Customer activities by our Sales and Marketing teams, Hayward Flow Control announces a change in our new FLV Filter Vessel offering.

Effective January 10, 2013, we will offer a solid basket as standard for all FLV Bag Filter Double Length Vessels and effective February 4, 2013 for all Single Length Vessels as well. The change will not affect pricing for the FLV nor delivery of the product. There will only be a small modification in the part numbers.

The Hayward FLV Series Bag Filter Vessel can still be ordered with our patent pending hinged basket for applications where there is a high rate of bag changes. This basket is recommended only if regular monitoring of the process is standard procedure, and differential pressure gauges or other means are being utilized, with a maximum differential pressure rating as stated in our FLV operating manual.

The new product numbers include an **S** or **L** suffix.

Example:

FLV4P2S20T4V S	GFPP Double Length Simplex Bag Filter 2" with Solid Basket
FLV4P2S20T4V L	GFPP Double Length Simplex Bag Filter 2" with Hinged Basket

When ordering the FLV Series Bag Filter Vessel with no indication for a specific basket, a solid basket will be shipped as the standard product. Please contact your Hayward Flow Control Customer Service or Sales Representative for more information.

Sincerely,

A handwritten signature in black ink that reads 'Andreas Moser'.

Andreas Moser
Product Manager
Hayward Flow Control