CARBON & CHEMICAL READY BAGS

Specialty Bags

► PLATING
► PARTS CLEANING
► WASTE WATER

► MACHINE CUTTING FLUIDS
► GROUNDWATER REMEDIATION

► PRODUCED WATER

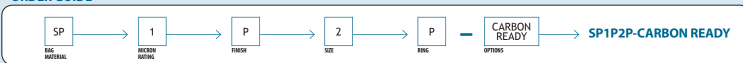
The Carbon Ready & Chemical Ready Bags are a Strainrite filtration innovation designed to separate and remove undesirable substances from liquid streams. These proprietary filter bags feature an impervious inner liner that does not allow liquids to escape through the side walls. This maximizes contact time with the media and enhances effluent consistancy.

Commonly used medias include: carbon, ion exchange resins, clays, alumina as well as other granular chemicals.

A zippered top disc allows for easy insertion of your media. The clean effluent passes through the bottom and exits the bag.

- **► ZIPPERED TOP DISC MAKES MEDIA LOADING EASY**
- ► AVAILABLE IN EITHER POLYPROPYLENE OR CHEMICALLY RESISTANT NYLON PLASTIC
- ► EXCELLENT NOMINAL EFFICIENCY PERFORMANCE WHEN UTILIZED WITH A SUPPORT BASKET
- ► NON-FIBER RELEASING MATERIAL
- ► HYGIENICALLY SUPERIOR TO CARTRIDGE FILTRATION DUE TO INSIDE-OUT FLOW DYNAMIC, ALL IMPURITIES ARE CONTAINED INSIDE THE FILTER BAG
- ► REDUCED PRODUCT LOSS DUE TO VIRTUALLY NO MEDIA HOLD-UP VOLUME

ORDER GUIDE





MATERIAL	
Polypropylene Felt Polyester Felt	
LINER OPTIONS	
Carbon Ready - Polypropylene Liner Chemical Ready - Polyethylene Liner	
MICRON RATINGS	
1,5,10,25,50,75,100,150,200	
FINISH	
Singed Plain	

ORDER OPTIONS

MATERIAL			
SP AP	Polypropylene Felt Polyester Felt		
MICRON RATINGS			
1,5,10,25,50,75,100,150, 200			
FINISH			
S P	Singed Plain		
	SIZE		
1 2	7" x 16" 7" x 30.5"		
	RING		
P SHS SSHS PRHS	Polypropylene P-Flange Carbon Steel Ring* Stainless Steel Ring* Polypropylene Ring*		
*For Bags with Rings, HS is added to standard code, as Handle Straps (HS) are always standard on Carbon/Chem bags with rings			
OPTIONS			
Carbon Ready Chemical Ready	Polypropylene Liner Polyethylene Liner		