

## HARMSCO HSB -2-2-STD PO-5-G2PS-SA LIQUID FILTER BAG



**SKU:** HSB PO-5-G2PS-SA STD | **Categorías:** [Equipo Analítico](#) |

## DESCRIPCIÓN DEL PRODUCTO

### HARMSCO HSB -2-2-STD PO-5-G2PS-SA LIQUID FILTER BAG

Part Number: HSB PO-5-G2PS-SA STD



#### Especificaciones

|                          |               |
|--------------------------|---------------|
| Marca                    | Harmsco HSB   |
| Micrón                   | 5             |
| Temperatura máxima de °C | 93            |
| Temperatura máxima de °F | 200           |
| Flujo gpm                | 200           |
| Material                 | Polypropylene |
| Intervalo de pH          | 3-11          |

#### Dimensiones / Pesos

|                           |           |
|---------------------------|-----------|
| Longitud en pulgadas      | 32        |
| diámetro exterior pulgada | Ø7.06     |
| Cantidad por caja         | 50 pieces |



## Harmsco Filtration

Harmsco was founded in 1958 by John Harms soon after he and his family relocated to Florida from the State of Ohio. At the time the company's primary assets were John's experience in the liquid filtration industry, his unique Up-Flow filter design, wife Laura's trustworthy assistance and John's resolve to manufacture high quality filtration equipment and market them worldwide.

Harmsco Up-Flow Cartridge Filters were patented and introduced to the market in 1968. Almost immediately, people in the filtration industry took note of the many advantages Harmsco Filters provide.

As a result, sales began to accelerate.

### Features / Benefits

- High rejection rates
- High flow rates
- Superior quality and costs savings
- Reduced waste disposal
- Low pressure drop

### Functionality

- high purity chemicals
- bottled water
- pharmaceuticals, cosmetics
- Sea water
- Ultra Pure water

### Typical Applications

- Reverse Osmosis Pre-filtration
- Drinking water
- Desalination Pre-filtration
- Cooling Tower Filtration
- Chill Water Loop Filtration
- Food & Beverage Filtration
- Marine / Aquatic Filtration
- Coolants
- Bottled water
- Organic solvents

[Ver PDF](#)

## INFORMACIÓN ADICIONAL

COTECNO