

Dong Chau Construction Environment Ltd., Co  
16/27A Dinh Tien Hoang Street, Dakao Ward, District 1 Ho Chi Minh city  
Tel: +84 8 62702191 Fax: +84 8 39107692  
Email: [Sales@dongchau.net](mailto:Sales@dongchau.net) Web: [www.dongchau.net](http://www.dongchau.net)



[www.dongchau.net](http://www.dongchau.net)

## LIQUID FILTRATION CATALOGUE

Your right choice for perfect filtration





www.dongchau.net

# Jumbo Pleated Filter Cartridge – UPLJC Series

*To meet your demand in filtration quality*

**Features:**

Jumbo pleated High Flow Filter Cartridge is a multi-layer pleated type filter, its large surface area ( 0.37 m<sup>2</sup>/10” length ) gives you a long service life, high dirt-holding capacity and low pressure drop in filtration.

These features make it more reliable and economical than the conventional type of cartridge.

Materials available for Jumbo Cartridges are in Polypropylene and Polyester medium.

Polypropylene material – 0.5 , 1 micron Polyester material – 5, 10, 25, 30, 40, 70 micron



**Order information:**

UPLJC	Material	1-	10	3
Jumbo pleated cartridge	PP- PE-	Retention Rating 0.5, 1, 5, 10, 20, 50, 100	Cartridge length 10” 20” 30” 40”	End Configuration DOE 3-SOE 222/Flat 7-SOE 222/Fin 6-SOE 226/Flat 8-SOE 226/Fin



www.dongchau.net

# Jumbo Pleated Filter Cartridge – UPLJC Series

*To meet your demand in filtration quality*

**Features:**

Jumbo pleated High Flow Filter Cartridge is a multi-layer pleated type filter, its large surface area ( 0.37 m<sup>2</sup>/10” length ) gives you a long service life, high dirt-holding capacity and low pressure drop in filtration.

These features make it more reliable and economical than the conventional type of cartridge.

Materials available for Jumbo Cartridges are in Polypropylene and Polyester medium.

Polypropylene material – 0.5 , 1 micron Polyester material – 5, 10, 25, 30, 40, 70 micron



**Order information:**

UPLJC	Material	1-	10	3
Jumbo pleated cartridge	PP- PE-	Retention Rating 0.5, 1, 5, 10, 20, 50, 100	Cartridge length 10” 20” 30” 40”	End Configuration DOE 3-SOE 222/Flat 7-SOE 222/Fin 6-SOE 226/Flat 8-SOE 226/Fin