

Hytrex II

Embossed for product identification



Polypropylene



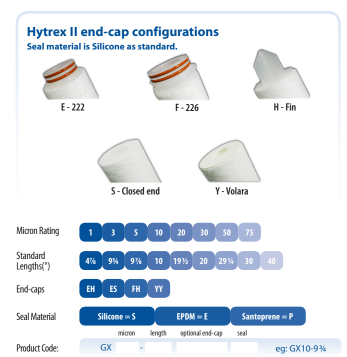


The GE Hytrex II is constructed from thermally bonded, blown microfibres of polypropylene create a strong, secure cartridge for heavy-duty and critical applications.

Manufactured from FDA approved pure polypropylene the Hytrex II uses no resin binders, lubricants, antistatic or release agents or other additives in its manufacture, creating a cartridge that meets NSF Standard 42 and FDA Title 21 criteria.

The Hytrex II offers clear advantages over Purtrex in certain applications. As an indicator of Hytrex II ionic cleanliness, rinsing to 18 megohm is achieved in less than 12 minutes, approximately half the time of a Purtrex cartridge (NB - standard wound and resin-bonded cartridges cannot reach this standard), combining purity with long life and efficiency.

Each Hytrex II cartridge is individually embossed with its own code, thereby reducing the risk of any installation error. The range also benefits from individual cartridge packaging, clear product labelling, an extensive range of end-caps and custom cartridge lengths.



Pricing and ordering information

Pricing is based on per 10" length, unless stated. All other lengths at pro rata prices. Weights based on 5 micron cartridge.

Custom lengths sold at next standard length i.e. 14" sold at 20". ○ = micron size □ = length

product code	micron	standard lengths (")	price each £
GX 🔾 - 4%	1, 3, 5, 10, 20, 30, 50, 75	47/8	4.20
GX 🔾 - 🗌	1, 3, 5, 10, 20, 30, 50, 75	9¾, 9%, 10, 19½, 20, 29¼, 30, 40	5.50
end-caps			
EH / ES / FH / YYP			+12.00

= 80 @ 9 kg 40 @ 9 kg = 20 @ 9 kg

20 @ 13 kg 20 @ 17 kg