



Partial International Reference List X-20 Low Fouling Reverse Osmosis Elements

Customer	Application	Model	Size (gpd)	Date
India	Waste Water	8040-X201-TSA	380K	02/03
South Africa	Mining Waste	8040-X201-TSA	2K	04/03
India	Textile Waste	8040-X201-TSA	350K	05/03
Turkey	Waste Water	8040-X201-TSA	320K	05/03
South Africa	Mining Waste	8040-X201-TSA	350K	06/03
India	Textile Waste	8040-X201-TSA	290K	10/03
Taiwan	Ultrapure Water	8040-X201-TSA	230K	11/03
South Africa	Bore hole water	8040-X201-TSA	12,000	2003
India	Textile Waste	8040-X201-TSA	320K	01/04
India	Textile Waste	8040-X201-TSA	420K	01/04
South Africa	Mining Waste	8040-X201-TSA	21K	04/04



TriSep Corporation Partial Reference List X-20 Low Fouling Reverse Osmosis Elements

X-20 Performance Characteristics:

- Unique and patented polyamide-urea chemistry results in neutral surface charge.
- Silica rejection up to 99.8%.
- Chloramine tolerance up to 2 ppm.
- Superior organic and biological fouling resistance with better cleaning results.
- Improved durability results in increased membrane life (up to 3 times).

X-20 Field Experience:

- First low fouling membrane
- Installed base of over 60,000,000 gpd.
- Over 20,000 units sold worldwide.
- Over 10 years of field experience