

东丽TM720-400 RO膜元件

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| 产品名称 | 东丽TM720-400 RO膜元件 |
| 公司名称 | 湘潭雨湖区欧特水处理设备厂 |
| 价格 | 1.00/个 |
| 规格参数 | 型号:TM720-400 品牌:东丽 进水口径:38 (mm) |
| 公司地址 | 湘潭市雨湖区建设北路左家湾9号 |
| 联系电话 | 073152570552 15080754700 |

产品详情

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|------|-----------|------|-------------|
| 型号 | TM720-400 | 品牌 | 东丽 |
| 进水口径 | 38 (mm) | 产水量 | 1.0 |
| 规格 | 8040 | 工作压力 | 225 (psi) |

selected model: tm720-400

| identification | |
|-----------------------|--|
| product number | tm720-400 |
| article no. | tm720-400 |
| manufacturer | |
| brand | toray |
| product image | |
| membrane | |
| membrane | toray tm 8" |
| manufacturer type | |
| membranetype | reverse osmosis |
| membrane material | polyamide composite |
| short description | high productivity ro element for brackish water applications |
| specification | |
| boron rejection sw @ | % |
| ph 8 & 5 ppm feed | |
| membrane area | 400ft ² |
| minimum rejection | 99% |
| minimum permeate flow | 31m ³ /d |
| membrane preservation | 1000 ppm sodiumbisulfite solution |

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| specification sheet | 080724_tm700.pdf | | |
| boron rejection bw @ ph 10 & 5 ppm feed | % | | |
| feed spacer thickness | mil | | |
| permeate flow | 38.6m ³ /d | | |
| rejection | 99.7% | | |
| test conditions | | | |
| pressure | 1.55mpa | | |
| feed concentration nacl | 2000ppm | | |
| recovery | 15% | | |
| temperature | 25 ° c | | |
| additional testconditions | | | |
| ph | 7 | | |
| operating limits | | | |
| max. feed pressure | 4.1mpa | | |
| max. feed temperature | 45 ° c | | |
| max. sdi-15 | 5 | | |
| max. chlorine in feed | 0ppm | | |
| feed ph range operation | 2 - 11 | | |
| feed ph range cleaning | 1 - 12 | | |
| max. dp / membrane | 0.14mpa | | |
| max. dp / vessel | 0.4mpa | | |
| dimensions | | | |
| membrane diameter | 8.0" | | |
| length | 40" | | |
| permeate tube diameter | 1.125" | | |
| connection type | nd | | |
| technical drawing | | | |
| application | | | |
| feed water type | well water (brackish)tap watersurface water (brackish) | | |
| membrane group | standard | | |
| application | industrial & process waterbrackish water treatmentmunicipal / potable water | | |