

THINK QUALITY
THINK RAMMY



RO Components
Technology at its Best

NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

Rammy Trade Solutions Pvt Ltd
India

AS COMPLYING WITH NSF/ANSI 58 AND ALL APPLICABLE REQUIREMENTS.
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.



Certification Program
Accredited by the
American National
Standards Institute



Certification Program
Accredited by the
Standards Council
of Canada

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in NSF's Official Listings for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

Tina Yerkes
General Manager, Water Systems

November 9, 2018
Certificate# C0448617 - 01

CELNY[®]

PRODUCT SPECIFICATION

75

GPD



DOMESTIC
RO
MEMBRANE

Low TDS
Membrane

ATTRIBUTES

Membrane Type	Polyamide Thin Film Composite
Active Area	4 Sq Ft
Permeate Flow	75 GPD
Minimum Operating Pressure	60 PSI
Maximum Operating Temp	45 Deg C
Minimum Stable Rejection	97 %
Ph Value	3 to 10
Chlorine Tolerance	<0.1 PPM



Quality now within your reach



Scan QR Code or details

OTAYO[®]

PRODUCT SPECIFICATION

80
GPD



DOMESTIC RO MEMBRANE



Certificate No: C0448617-01

Product certified to
NSF / ANSI Standard 58

Product owned by Rammy Trade Solutions Pvt Ltd

ATTRIBUTES

Membrane Type	Polyamide Thin Film Composite
Active Area	4.12 Sq Ft
Permeate Flow	80 GPD
Minimum Operating Pressure	60 PSI
Maximum Operating Temp	45 Deg C
Minimum Stable Rejection	97%
Ph Value	3 to 10
Chlorine Tolerance	<0.1 PPM



Quality now within your reach



Scan QR Code or details

OTAYO[®]

R

PRODUCT SPECIFICATION

100
GPD



DOMESTIC RO MEMBRANE



Certificate No: C0448617-01

Product certified to
NSF / ANSI Standard 58

Product owned by Rammy Trade Solutions Pvt Ltd

ATTRIBUTES

Membrane Type	Polyamide Thin Film Composite
Active Area	5 Sq Ft
Permeate Flow	100 GPD
Minimum Operating Pressure	60 PSI
Maximum Operating Temp	45 Deg C
Minimum Stable Rejection	97 %
Ph Value	3 to 10
Chlorine Tolerance	<0.1 PPM



Quality now within your reach



Scan QR Code or details

OTAYO

®

PRODUCT SPECIFICATION

300

GPD



COMMERCIAL

RO
MEMBRANE



Certificate No: C0448617-01

Product certified to

NSF / ANSI Standard 58

Product owned by Rammy Trade Solutions Pvt Ltd

ATTRIBUTES

Membrane Type	Polyamide Thin Film Composite
Active Area	13.2 Sq Ft
Permeate Flow	300 GPD (46 LPH)
Maximum Operating Pressure	300 PSI (20 BAR)
Maximum Operating Temp	45 Deg C (113 Deg F)
Minimum Stable Rejection	97%
Ph Value	3 to 10
Chlorine Tolerance	<0.1 PPM



Quality now within your reach

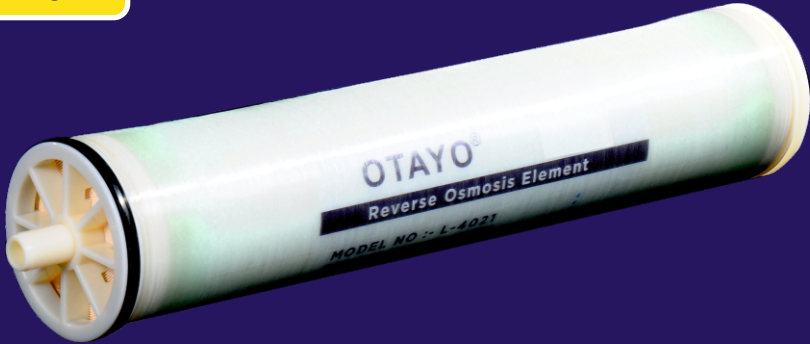


Scan QR Code or details

OTAYO[®]

PRODUCT SPECIFICATION

L4021



INDUSTRIAL RO MEMBRANE



Certificate No : C0555884-01

Product certified to
NSF / ANSI / CAN 61

Product Owned by Rammy Trade Solutions Pvt Ltd

ATTRIBUTES

Membrane Type	Polyamide Thin Film Composite
Active Area	36 Sq Ft (3.3 Sq Mt)
Permeate Flow	950 GPD
Stablized Salt Rejection %	99 %
Minimum Salt Rejection %	98.5 %
Feed Space Thickness	85 mm
Ph Value	3-10
Chlorine Tolerance	<0.1 PPM



Quality now within your reach



Scan QR Code or details

OTAYO[®]

R

PRODUCT SPECIFICATION

L4040



INDUSTRIAL RO MEMBRANE



Certificate No : C0555884-01

Product certified to
NSF / ANSI / CAN 61

Product Owned by Rammy Trade Solutions Pvt Ltd

ATTRIBUTES

Membrane Type	Polyamide Thin Film Composite
Active Area	85 Sq Ft (7.9 Sq Mt)
Permeate Flow	2400 GPD
Stablized Salt Rejection %	99.5 %
Minimum Salt Rejection %	99.3 %
Feed Space Thickness	85 mm
Ph Value	3-10
Chlorine Tolerance	<0.1 PPM



Quality now within your reach

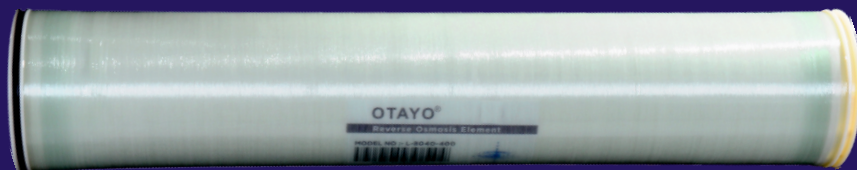


Scan QR Code or details

OTAYO[®]

PRODUCT SPECIFICATION

L8040-400



INDUSTRIAL RO MEMBRANE



Certificate No : C0555884-01

Product certified to
NSF / ANSI / CAN 61

Product Owned by Rammy Trade Solutions Pvt Ltd

ATTRIBUTES

Membrane Type	Polyamide Thin Film Composite
Active Area	400 Sq Ft (37 Sq Mt)
Permeate Flow	10500 GPD
Stablized Salt Rejection %	99.5 %
Minimum Salt Rejection %	99.3 %
Feed Space Thickness	85 mm
Ph Value	3-10
Chlorine Tolerance	<0.1 PPM



Quality now within your reach



Scan QR Code or details

YAXSI®

PRODUCT SPECIFICATION



100GS



DOMESTIC RO Self Suction Pump

YAXSI Pumps
are designed &
Manufactured with
high-quality
components that
provides years of
trouble free operation

ATTRIBUTES

Model	100 GS
Voltage	24 VOLT
Source water pressure	0 PSI
operating pressure	75 PSI
Operating Current	≤ 1.7 A
Working Flow	60 LPH @ 75 PSI
Maximum Current	≤ 2A
Maximum Pressure	140 ± 10 PSI



Quality now within your reach



Scan QR Code or details

YAXSI®

PRODUCT SPECIFICATION



150GPD



COMMERCIAL RO Pump

YAXSI Pumps are designed & Manufactured with high-quality components that provides years of trouble free operation

ATTRIBUTES

Model	150 GPD
Voltage	24 VOLT
Source water pressure	0 PSI
operating pressure	75 ± 5 PSI
Operating Current	≤2.1 A
Working Flow	100 LPH @ 75 PSI
Maximum Current	≤ 2.6 A
Maximum Pressure	140 ± 10 PSI



Quality now within your reach



Scan QR Code or details

YAXSI®

PRODUCT SPECIFICATION



300GPD



COMMERCIAL RO Pump

**YAXSI Pumps
are designed &
Manufactured with
high-quality
components that
provides years of
trouble free operation**

ATTRIBUTES

Model	300 GPD
Voltage	24 VOLT
Source water pressure	0 PSI
operating pressure	75 PSI
Operating Current	≤2.4 A
Working Flow	≥114 LPH @ 75 PSI
Maximum Current	≤ 3.3 A
Maximum Pressure	150 ± 10 PSI



Quality now within your reach



Scan QR Code or details

YAXSI®

PRODUCT SPECIFICATION



YAXSI SV

ATTRIBUTES

Model	SV-24 DC Solenoid Valve
Operating Voltage	24V
Operation Mode	NC (Normally Closed)
Construction Type	Automatic Control Valves



YAXSI SMPS

ATTRIBUTES

Model	Yaxsi Smart - 2425
Input	125 ~ 270V AC ~ 47-53Hz
Output	24V ± 1
Amps	2.5

- * Overload Protection
- * Over Voltage Protection
- * Short Circuit Protection
- * Thermal Protection



Quality now within your reach



Scan QR Code or details

RO ANTISCALANTS

We offer Polymer based RO Antiscalants to ensure maximum production from your RO Plant



HM 5010 : Can be used for feedwater which contains 1000 PPM of TDS & 14PPM of Silica whichever is low.

HM 5020 : Can be used for feedwater which contains 1500 PPM of TDS & 21PPM of Silica whichever is low.

HM 5030 : Active Can be used for feedwater which contains 7000PPM of TDS & 110 PPM of Silica whichever is low.

Enhances Plant Operation & Membrane Life

NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

Rammy Trade Solutions Pvt Ltd

India

AS COMPLYING WITH NSF/ANSI/CAN 61 AND ALL APPLICABLE REQUIREMENTS,
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.



Certification Program
Accredited by the
American National
Standards Institute



Certification Program
Accredited by the
Standards Council
of Canada

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in Listing for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

A handwritten signature in black ink, appearing to read "D Purkiss", is written over a horizontal line.

June 3, 2020
Certificate# C0555884 - 01

David Purkiss
Vice President, Global Water Division

WHY RAMMY ?

- Ethical Business Practices
- Expert Professional
- Assured Quality
- Wide Network
- Consistency & Reliability
- Committed to Customer Satisfaction
- Value for Money



Imported & Marketed By

RAMMY TRADE SOLUTIONS PVT LTD

No.1&3, Ayyaswamy School Street, Nehru Nagar, Chromepet, Chennai - 600 044.

Phone : +91 90430 12333 / +91 80560 93128

Email : info@rammyindia.com

B-3/102, Mohan Regency, Adharwadi, Kalyan West - 421301

Maharashtra, India. Mobile : +91 9930330576.

CIN : U52390MH2015PTC261659

Authorised Dealer