

Pipe Size

Media

0.22

Mineral Tank

1.829

610

2.159

Installation

762

Shipping

Weight

lbs

kg

1,151

522

1.454

660

1,722

781

2.111

958

2,744

1.245

MAIN CONTROLLER

⑤ ⑥ ④ ⊙

OUTLET

Width

in

mm

54

1372

60

1524

66

1676

75

1905

84

2133.6

Operating

Weight

lbs

kg

2,351

1,067

2,954

1,340

3,522

1.598

4,511

2.047

6,044

2.742

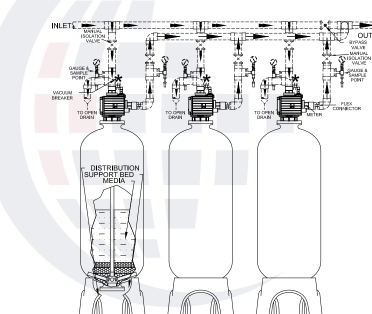
Typical service based on 10 usgpm/ft2 Peak based on 15 usgpm/ft2 Flowrates may change depending upon actual feed water quality water conditions. Backwash flowrates based on cold water. If regeneration feed water is above 450F, The backwash flow rate will have to be increased.

51

51

LEGEND:

- ISOLATION VALVE
- BYPASS VALVE
- PRESSURE GAUGE &
- SAMPLE POINT
- OPEN DRAIN
- VACUUM BREAKER
- FLEX CONNECTOR
- RAW WATER LINES
- → FILTERED/SOFTENED WATER LINES
- ►► WATER TO OPEN DRAIN
- TREATED WATER LINES
- ELECTRONIC BALL VALVE



NOTES:

- FILTER(S) EQUIPPED WITH A 105 SERIES ELECTRONIC CONTROL VALVE.
- CALENDAR CLOCK INITIATED BACKWASH IS STANDARD.
- MULTI-TANK SYSTEMS ARE REGENERATED IN SERIES.
- 2" OR 1.5" NPT CONNECTIONS ARE INTERCHANGEABLE. STANDARD CONNECTION SIZE USED VARIES WITH FILTER DIAMETER.

NX24- 2"*

Typical

5.68

Peak

8.90

RO

4.73

Max Flow To

2.71

- REQUIRES 120 VOLT, 1 PHASE, 60 Hz ELECTRICAL POWER.
- RECOMMENDED MINIMUM SYSTEM PRESSURE IS 40 PSI(275 kPa) & MAXIMUM SYSTEM PRESSURE IS 100 PSI (690 kPa) MAXIMUM TEMPERATURE IS 100°F (38°C)
- TANKS AND MEDIA ARE NSF APPROVED.
- TRIPOD TANKS TO BE SECURELY ATTACHED TO THE FLOOR.
- ALL EXTERNAL PIPING, FITTINGS, INTERCONNECTING PIPING, ISOLATION & SAMPLE VALVES AND GAUGES SHOWN BY BROKEN LINES ARE BY OTHERS
- DUE TO SLIGHT EXPANSION AND CONTRACTION OF MINERAL TANKS, PIPING MUST BE DESIGNED TO ALLOW SOME MOVEMENT AS WELL AS PROTECTED FROM VACUUM. FLEX CONNECTORS AND A VACUUM BREAKER MAY BE REQUIRED. FAILURE TO PROPERLY INSTALL THEM MAY VOID THE WARRANTY.

RAW WATER REGENERATION PIPING SHOWN SYSTEM MUST BE INSTALLED TO COMPLY WITH ALL FEDERAL STATE, PROVINCIAL AND LOCAL CODES.

- FLOOR DRAINS MUST BE SIZED TO CARRY THE MAXIMUM LISTED FLOW TO DRAIN. REFER TO THE INSTALLATION AND OPERATION MANUAL FOR FURTHER DETAILS.
- MEDIA BED CONSISTS OF (FROM TOP TO BOTTOM)NSF APPROVED ANTRAFILT. FINE FILTER SAND FINE & COARSE GARNET ON A GRADED SUPPORT BED

Commercial/Industrial Engineering Division

CONNECTIONS

105 VALVE

105 NEXTSAND TRIPLEX FILTER

THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO CANATURE WATERGROUP. THE REPRODUCTION, TRANSFER, OR OTHER EXPLOITATION OF ANY INFORMATION CONTAINED HEREIN IS NOT PERMITTED WITHOUT PRIOR WRITTEN APPROVAL OF CANATURE WATERGROUP. THE MANUFACTURER RESERVES THE RIGHT TO MAKE PRODUCT REVISIONS, WHICH MAY DEVIATE FROM THE SPECIFICATIONS AND DESCRIPTIONS STATED HEREIN WITHOUT OBLIGATION TO CHANGE PREVIOUSLY MANUFACTURED PRODUCTS OR TO NOTE THE CHANGE. NOT DRAWN TO THE SCALE UNLESS OTHERWISE SPECIFIED.

Date: 2/20/024 Rev Dwa# 105F-T-NX