

Vertical Turbine Pumps for Reverse Osmosis (RO)

Table of Contents

Performance

Performance Section Table of Contents.....	003
60 Hertz Coverage Chart.....	005
60 Hertz Performance Curves.....	006
60 Hertz Metric Coverage Chart.....	013
60 Hertz Metric Performance Curves.....	014
50 Hertz Metric Coverage Chart.....	021
50 Hertz Metric Performance Curves.....	022

Data

U.S. Data Section Table of Contents.....	029
Typical Specifications 7000 Vertical Turbine Pump Open Lineshaft Construction.....	030
Open Lineshaft Material Specifications.....	033
Assembly Drawing Open Lineshaft Construction.....	034
Technical Data Table.....	035
Discharge Head Cross Sectional Drawings.....	036
Discharge Head Accessories.....	038

Dimension Drawings:

Setting Plan, Type "L" Surface Head.....	039
Setting Plan, Type "L" Suction Can Dimensions, Smaller Sizes.....	040
Setting Plan, Type "L" Suction Can Dimensions, Intermediate Sizes.....	041
Setting Plan, Type "L" Suction Can Dimensions, Larger Sizes.....	042
Setting Plan, Type "L" Surface Head.....	043
Setting Plan, Type "L" Can Dimensions.....	044

Metric Data Section Table of Contents.....	045
Typical Specifications 7000 Vertical Turbine Pump Open Lineshaft Construction.....	046
Open Lineshaft Material Specifications.....	049
Assembly Drawing Open Lineshaft Construction.....	050
Technical Data Table.....	051
Discharge Head Cross Sectional Drawings.....	052
Discharge Head Accessories.....	054

Dimension Drawings:

Setting Plan, Type "L" Surface Head.....	055
Setting Plan, Type "L" Suction Can Dimensions, Smaller Sizes.....	056
Setting Plan, Type "L" Suction Can Dimensions, Intermediate Sizes.....	057
Setting Plan, Type "L" Suction Can Dimensions, Larger Sizes.....	058
Setting Plan, Type "L" Surface Head.....	059
Setting Plan, Type "L" Can Dimensions.....	060

 Notes: