

LPRO-16 Series

Reverse Osmosis Systems from 1200GPD to 9000GPD (Feed TDS < 1500 ppm).



LPRO-B16 Series



LPRO-P16 Series

The smart, clean utilitarian industrial design of the LPRO-16 Series allows for convenient installation, user-friendly operation, and ease of maintenance. These skid-mounted, packaged systems are pre-plumbed and pre-wired complete on a steel frame with panel-mounted pressure and flow instrumentation allowing for straight forward system monitoring and control. EWP offers an assortment of both basic and premium designs of pure water systems that can be private labeled or customized.

Benefits

Fully equipped and customizable
Individually tested and preserved
Expandable and skid mounted
Low operation and maintenance costs
Components easily accessible
Easy maintenance and servicing
Pre-plumbed, wired and assembled
1-year limited warranty

Applications

Municipal, Wastewater, Hotel, Military, Hospital, Food and beverage, Agriculture, Pharmaceutical, Disaster relief, Mining, Refinery, Power and energy, Restaurants, Boiler feed

Ordering Guide								
Example	LPRO-B16	6000	ТВ	220S50				
RO system s	eries							
LPRO-B16	[basic]							
LPRO-P16	premium]							
Nominal Ca	pacity							
1500	[1500GPD = 0]							
3000	[3000GPD = 0]	0.50m3/h]						
4500	[6000GPD = 0]	0.75m3/h]						
6000	[6000GPD = 1]	.0m3/h]						
9000	[9000GPD = 1]	.5m3/h]						
Connection	(code)							
TB	[Thread, BSPT	7]						
TN	[Thread, NPT]						
Power suppl	y (code)							
220S50	[220VAC/sing	le phase/50HZ]						
380T50	[380VAC/thre	ee phase/50HZ]						
230S50	240S50	400T50	415T50	440T50				
100S60	110S60	120S60	127S60	200S60				
220S60	240S60	200T60	208T60	220T60				
240T60	380T60	440T60	460T60	480T60				

^{*}If Power Rate of high pressure pump is over 2.2KW, please choose three phase power supply.

^{*}To LPRO-B16 series and LPRO-B16series, please choose single phase or 220T50/60 power supply.



LPRO-B16 Series Reverse Osmosis System Standard Feature (basic design)



Cartridge filtration

- •Housing --- $4.5" \times 20"$
- •Sediment filter --- $4.5" \times 20"$; 5 micron
- •Quantity --- 1 pc

Membrane and housing

- •Membrane model --- ULP-4040
- •Membrane manufacturer --- Panamar
- •Membrane rejection --- 99.0-99.3%
- •Housing --- FRP, 300psi, end port

Boost pump

- •Type --- vertical multi-stage centrifugal
- •Pump material --- SS304
- •Connection --- DIN Flange
- •Pump brand --- CNP

Solenoid valve

•Feed solenoid valve --- 304SS; 10bar •Flush solenoid valve --- 304SS: 15bar

Instrumentation

- •Flow meters --- permeate, concentrate, concentrate recycle
- •Conductivity --- permeate
- •Pressure gauge --- pre-filter, post-filter, pump discharge,
- concentratePressure switch --- feed, RO membrane inlet

Material of construction

- •High pressure piping --- UPVC
- •Low pressure piping --- UPVC
- •Frame --- SS304
- •Control box --- IP54 (painted carbon steel)

Connection port

- •Feed inlet port
- •Permeate port
- •Drain port
- •Clean-in-place (CIP) ports

Documentation included

- •Operation and maintenance manual
- •Drawings: P&ID, electrical diagram

Control system

- •Relay and timer control
- •Adjustable timer
- •Tank level control
- •Low pressure/High pressure protection
- •Auto flush
- •Pretreatment lockout control backup

Options and Upgrades

- □ pH meter
- **□** Feed water conductivity meter
- ☐ Grundfos/Danfoss pump
- **□** Dow/Hydranautics/Toray membrane
- ☐ SS304/316 seamless housing

- **□** PLC controller
- ☐ Antiscalant dosing system
- ☐ Clean-in-place (CIP) system
- **□** Pretreatment system



LPRO-P16 Series Reverse Osmosis System Standard Feature (premium design)



Cartridge filtration

- •Housing --- $4.5" \times 20"$
- •Sediment filter --- $4.5" \times 20"$; 5 micron
- •Quantity --- 2 pc

Membrane and housing

- •Membrane model --- ULP-4040
- •Membrane manufacturer --- Panamar
- •Membrane rejection --- 99.0-99.3%
- •Housing --- FRP, 300psi, end port

Boost pump

- •Type --- vertical multi-stage centrifugal
- •Pump material --- SS304
- •Connection --- DIN Flange
- •Pump brand --- CNP

Solenoid valve

•Feed solenoid valve --- 304SS; 10bar •Flush solenoid valve --- 304SS: 15bar

Instrumentation

- •Flow meters --- permeate, concentrate, concentrate recycle
- •Conductivity --- permeate
- •Pressure gauge --- pre-filter, post-filter, pump discharge, concentrate
- •Pressure switch --- feed, RO membrane inlet

Material of construction

- •High pressure piping --- UPVC
- •Low pressure piping --- UPVC
- •Frame --- SS304
- •Control box --- IP54 (painted carbon steel)

Connection port

- •Feed inlet port
- •Permeate port
- •Drain port
- •Clean-in-place (CIP) ports

Documentation included

- •Operation and maintenance manual
- •Drawings: P&ID, electrical diagram

Control system

- •Siemens PLC
- •Weinview HMI
- •Tank level control
- •Low pressure/High pressure protection
- •Auto flush
- •Pretreatment lockout control backup

Options and Upgrades

- □ pH meter
- **□** Feed water conductivity meter
- ☐ Grundfos/Danfoss pump
- **□** Dow/Hydranautics/Toray membrane
- ☐ SS304/316 seamless housing

- **□** Communication: Modbus RTU
- ☐ Antiscalant dosing system
- ☐ Clean-in-place (CIP) system
- **□** Pretreatment system



LPRO-16 Series Specifications

MODEL	LPRO-16-1500	LPRO-16-3000	LPRO-16-4500	LPRO-16-6000	LPRO-16-9000					
Feed water TDS 1	<1500ppm	<1500ppm	<1500ppm	<1500ppm	<1500ppm					
Nominal permeate rate ²	0.25m³/hr	0.5m³/hr	0.75m³/hr	1.0m³/hr	1.5m³/hr					
Approx. conc. rate	0.12m³/hr	0.25m³/hr	0.3m³/hr	0.4m³/hr	0.6m³/hr					
Approx. conc. recycle rate	1.1 m³/hr	0.8m³/hr	0.8m³/hr	0.6m³/hr	0.6m³/hr					
Approx. feed rate	0.38m³/hr	0.7m³/hr	1.0m³/hr	1.5m³/hr	2.2m³/hr					
Recovery rate	50~75%	50~75%	60~75%	60~75%	60~75%					
Pump and Motor (50HZ / 60HZ)										
Manufacturer	CNP	CNP	CNP	CNP	CNP					
Model	CDLF2-13 (50hz)	CDLF2-13 (50hz)	CDLF2-15 (50hz)	CDLF2-15 (50hz)	CDLF2-18 (50hz)					
Motor power rate	1.5kw	1.5kw	1.5kw	1.5kw	2.2kw					
Pump wetted parts material	SS304	SS304	SS304	SS304	SS304					
Design flow rate ³	1.48m³/hr	1.5m³/hr	1.8m³/hr	2.1m³/hr	2.8m³/hr					
Design boost pressure	10.8bar	10.8bar	11.8bar	11.0bar	10.8bar					
Model (60HZ)	CDLF1-13(60hz)	CDLF1-15 (60hz)	CDLF1-15(60hz)	CDLF2-9 (60hz)	CDLF2-11 (60hz)					
Motor power rate	1.1kw	1.5kw	1.5kw	2.2kw	2.2kw					
Pump wetted parts material	SS304	SS304	SS304	SS304	SS304					
Design flow rate ³	1.48m³/hr	1.5m³/hr	1.8m³/hr	2.1m³/hr	2.8m³/hr					
Design boost pressure	10.0bar	11.2bar	10.7bar	10.3bar	10.8bar					
	Mei	mbranes Elements	and Housings							
RO membrane quantity	1	2	3	4	6					
RO housing quantity	1 (single element)	2 (single element)	3 (single element)	4 (single element)	6 (single element)					
RO array	1	1→1	$1 \rightarrow 1 \rightarrow 1$	$1 \rightarrow 1 \rightarrow 1 \rightarrow 1$	$1 \rightarrow 1 \rightarrow 1 \rightarrow 1 \rightarrow 1 \rightarrow 1$					
		Installatio	n							
Inlet	1"BSPT or NPT	1"BSPT or NPT	1"BSPT or NPT	1"BSPT or NPT	1"BSPT or NPT					
Permeate	1/2"BSPT or NPT	1/2"BSPT or NPT	3/4"BSPT or NPT	3/4"BSPT or NPT	1"BSPT or NPT					
Drain	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT					
CIP inlet	3/4"BSPT or NPT	3/4"BSPT or NPT	3/4"BSPT or NPT	3/4"BSPT or NPT	3/4"BSPT or NPT					
CIP outlet	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT					
CIP permeate	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT	1/2"BSPT or NPT					
	Package Dimension									
Approx. height	1650mm	1650mm	1650mm	1650mm	1650mm					
Approx. width	700mm	700mm	700mm	700mm	700mm					
Approx. depth	650mm	650mm	650mm	800mm	800mm					
Approx. shipping weight	180kg	190kg	200kg	215kg	235kg					
		Options								
Antiscalant feed system	Metering pump: 1.5	L/hr;	Chemical tank: 60-1	00L						
CIP system CIP pump: 2m³/h@3bar			CIP tank: 200L; CIP filter: 4.5		: 4.5"×20"BB					
Pretreatment: PTSC836 series	PTSC836-10	PTSC836-10	PTSC836-12	PTSC836-14	PTSC836-16					
Pretreatment: PTSCS836 series		PTSCS836-10	PTSCS836-12	PTSCS836-14	PTSCS836-16					

¹Treatment ability and working pressure of the RO system are dependent on feed water quality.

Operating Limits

Max. feed temperature	35°C	Free Chlorine	undetectable	Max. TDS	1500ppm
Min. feed temperature	5 °C	Iron	<0.1 ppm	SDI	<5
Max. feed pressure	5bar	Manganese	<0.05 ppm	pH (Continuous)	4 ~ 9
Min. feed pressure	2bar	Organic matter	<1 ppm	Min. pH (Continuous)	4

^{*}Note: All design and specifications are for reference only and subject to change without prior notice.

 $^{^2\,\}text{Maximum}$ permeate rate listed at temperature 25°C, Permeate rate decreases with lower temperatures

 $^{^{\}rm 3}$ Design flow rate of the pump is the sum of the Feed rate and Concentrate recycle rate.