

Application Areas	SPUGP	SPBF	SPHE	RO ^{BP}
Water supply to cities				
Water pumping from underground aquifers.	 Image: A start of the start of			
Pumping from Rivers.	\checkmark	√	√	
Pumping from tanks.	\checkmark	\checkmark	√	
Repumping stations for correcting pressure and flow deficiencies in pipelines.	\checkmark			
Agriculture.				
Underground water pumping for irrigation.	\checkmark			
Pumping from rivers or artificial dams.	\checkmark	√	√	
Repumping stations.	✓			
Water treatment				
Sewage and/or industrial water pumping with suspended solids.		\checkmark		
Installation in tanks or reservoirs.		\checkmark		
Water treatment plants for industrial use.		\checkmark		
Pumping stations for floods.		\checkmark	✓	
Rainwater pumping.		\checkmark	√	
Offshore				
Seawater pumping for fire-fighting services.	\checkmark			
Seawater pumping for secondary services.	 Image: A start of the start of			
Mining.				
Depletion in wells and aquifers in mines.	 Image: A start of the start of			
Industry.				
Underground water pumping for industrial processes.	 Image: A start of the start of			
Pumping from tanks.	✓	\checkmark	√	
Desalination.				
Pumping of Seawater from beach wells.	\checkmark			
Pumping of Seawater from tanks.		\checkmark	√	
Booster pump to be combined with "energy recovery systems" (after water has passed through membranes).				✓

IND	AR	SPUGP	Series
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Flow:	50 m³/h -8000 m³/h	8
Power:	30 kW -2200 kW	-
TDH:	30 mwc -935 mwc	
Туре:	Semi-axial, submersible motor and pump	
Application:	Clean water pumping	

INDAR SPBF Series

Flow:	700 m³/h -8600 m³/h	
Power:	50 kW -2000 kW	and the second s
TDH:	3 mwc -60 mwc	heater
Туре:	Radial, submersible motor and pump	(A)
Application:	Wastewater and rainwater pumping	and all

INDAR SPHE Series

Flow:	1150 m³/h -21000 m³/h	
Power:	50 kW -1000 kW	
TDH:	3 mwc -25 mwc	
Туре:	Propeller, submersible motor and pump	
Application:	Wastewater and rainwater pumping	

INDAR ROBP Series

Flow:	50 m³/h -800 m³/h	_
Power:	30 kW -450 kW	
TDH:	2 bar – 10 bar	
Туре:	Multi-stage, surface, booster pumps	O
Application:	Energy recovery systems in reverse osmosis plants	