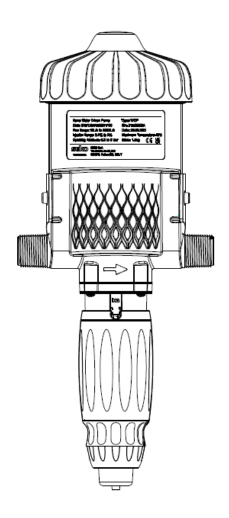
# WDP - Proportional Pump HYDRAKOS D25RE - 2.5 m<sup>3</sup>/h - 10% - 6 bar





### WATER DRIVEN PUMP TECHNOLOGY

# **Operating Principle**

The HYDRAKOS D25RE is installed directly in the water supply line, the Seko WDP pump operates by using the flow of water as the power source. The water activates the pump, which takes the required percentage of concentrate directly from the container and injects it into the water. Inside the pump, the concentrate is mixed with the water, and the water pressure forces the solution downstream. The dose of concentrate will be proportional to the volume of water entering into the pump, regardless of variations in flow or pressure, which may occur in the main line.

### MAIN SPECIFICATIONS

	D25RE020	D25RE050	<b>D25RE100</b> 3 – 10%	
Injection Range Dosage:	0.2 – 2%	1 – 5%		
Water Flow Range*:	10 l/h – 2.5 m <sup>3</sup> /h	10 l/h – 2.5 m <sup>3</sup> /h	10 l/h – 2 m <sup>3</sup> /h	
Operating Pressure:	0.3 – 6 bar	0.3 – 6 bar	0.3 – 4 bar	
Concentrated additive injection:	0.02 - 50 l/h	0.1 – 125 l/h	0.3 – 200 l/h	

<sup>\*</sup> For others fluids than water, please contact us

**Dosing Technique:** Non-electric Proportional

Energy Source: Water flow and pressure

# Integrated functions:

Metering - volumetric hydraulic motor

Injecting - continuous proportional injection of liquid or soluble concentrate

Regulating - proportionality servo-controlled by the water flow

Mixing - integrate mixing

# WDP - Proportional Pump HYDRAKOS D25RE - 2.5 m<sup>3</sup>/h - 10% - 6 bar



#### **SPECIFICATIONS**

#### General

Maximum operating water temperature
 Minimum operating water temperature
 Dosing rate
 40° C [ 104° F]
 5° C [ 41° F]
 D25RE020 - 0.1%

**D25RE050** - 0.2% **D25RE100** - 0.5%

### Other integrated functions

Internal motor filter
 NA

Inlet / Outlet
 3/4" Male BSPT-NPT

Motor

Motor differential hydraulic piston

Motor capacityMixing chambero.4 Lintegrated

Dosage

Injection internal at the Inlet

Suction

Self-priming yes

Maximum viscosity of concentrate
 400 cPs at 20° C

Maximum vertical or horizontal suction of concentrate
 4 m [13 feet]

Standard material

Housing
 Polypropylene or PVDF

Motor piston Polypropylene, stainless steel

Injection area
 Polypropylene

O-Ring
 FPM, EPDM, AFLAS

**Available options** 

Seals • F (pH 1-7) for Acid products, Oil or Pest control

E (pH 7-14) for Alkaline products

A (pH 7-14) for Alkaline concentrate products

**Body material** P Polypropylene

V PVDF

**Mixing device** • 0 Internal mixing (standard version)

# WDP - Proportional Pump HYDRAKOS D25RE - 2.5 m<sup>3</sup>/h - 10% - 6 bar



#### Size

Package size

Package weight

430 x 170 x 175 mm 1.5 – 1.7 Kg [PP – PVDF]

#### **Markets**

 Environment - Hygiene - Water Treatment - Car washing - Metal processing - Food processing - Graphics Arts - Horticulture - Livestock

# **Main Applications**

Medications - Disinfecting - Cleaning - Fertigation - Phytosanitation - Lubrification PH/TH Correction - Sanitation - Flocculation - Printing

### Installation

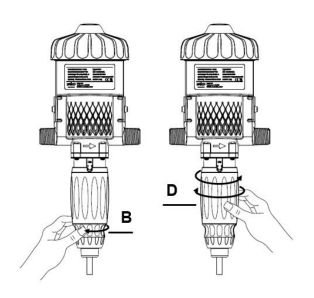
Regulations: refer to local water regulations, prior to install your WDP pump; in order to optimize your installation, we advise as follows:

- install a filter upstream, depending on your water quality
- change the dosing seals at least once a year
- rinse as often as possible with clean water
- turn-off the water supply and allow the pressure to drop to zero before adjusting the injection rate
- install necessary protections for excess flow, excess pressure and water hammer
  For all other installation advice, please contact us.

### ADJUSTING THE INJECTION RATE

Adjustment must be made when there is no pressure in the pump.

- Turn off the water supply and allow the pressure to drop to zero
- Unscrew the blocking ring (B)
- Screw or unscrew (D) the adjustment sleeve so as to align the upper part of the sleeve with the set dosage
- Tighten the blocking ring (B)



# WDP - Proportional Pump HYDRAKOS D25RE - 2.5 m³/h - 10% - 6 bar



## **PRODUCTS CODE**

family									
WDP		HYDRAKOS Water Driven Pump							
	model		Water flow range [l/			min	max		
	D25					10	2500		
		Injection dosage							
		RE	RE			ble			
			range d	osage		%	1:		
			020			2	50		
			050			5	20		
			100			10	10		
				seals					
				F		FPM			for <b>ACID</b> products
				E		EPDM			for <b>ALKALINE</b> products
				Α		AFLAS			101 ALIVALINE products
					body m	aterial			
					Р		Polypro	pylene	
				_	V		PVDF		
						mixing o	device		
						0		internal	STANDARD
							market		
							0		STANDARD
								ı	
WDP	D25	RE	050	F	Р	0	0		

## **DIMENSIONS**

