

Version 04-2015

Pompes et Pièces de rechange - www.eco-tech.fr



Advantages

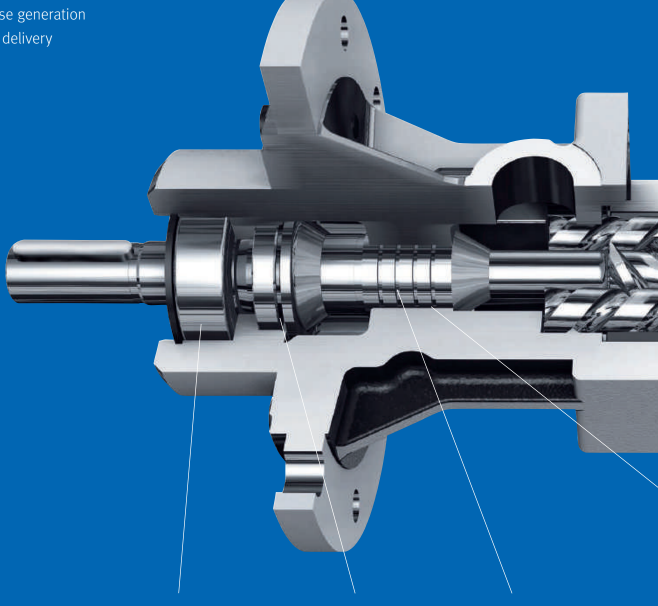
• Long service life thanks to high resistance to wear

Low pulsation

• Extremely temperature-resistant

• Minimal noise generation

• Gentle fluid delivery



Features

Exterior main bearing for greater longevity

Installation of various shaft seal variants possible

Labyrinth for effective pressure reduction and high efficiency

Equipment

The KTSV screw pump is available in a submersible version for vertical installation (generally in containers) and in a model with feet for horizontal dry set-up.

Type code

				ΚT	SV	2	5-	50	
Configu	ration	 	• • • • • • •	 :					
Model	***************************************	 		 			:		
Spindle	pitch	 		 					



Pompes et Pièces de rechange - www.eco-tech.fr

TECH ECO TECH - Rue Boucher - 76410 CLEON France // Tel : 02.35.74.48.98 Email : info@eco-tech.pro

Layout

Type KTSV screw pumps by KNOLL are self-priming positive displacement pumps suitable for lubricating and non-abrasive materials. The pump has three primary components:

- 1. Suction housing, 2. Bearing housing with a drive spindle and two concurrently rotating running spindles,
- 3. Pressure housing with throttling point, sealed shaft bushing and external main bearing. The bearing housing consists of two steel-embedded ceramic shells.



Optional ceramic piston bushing at the throttle valve opening

Screw spindles precision-manufactured from long-lasting specially-treated tool steel

Precision manufactured bearing housing made of nearly wear-free ceramic

Wear resistant axial thrust compensation

Specifications

Delivery rate: 1 - 900 l/minPressure increase: 1 - 200 barInlet pressure: max. 20 bar



Conveying and dosing tasks in a wide variety of operating conditions

Application examples

Pump with follower plate for drum unloading KTSV 50-100

Medium: Hardener for epoxide resin

Delivery rate: 1.5 - 3.5 l/min

Delivery pressure: 80 bar

Viscosity: 600,000 mPas



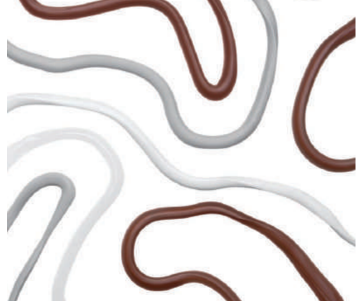


Dosing pump for thickener application KTSV 20-30

Medium: Surface seal
Delivery rate: 0.75 l/min
Delivery pressure: 70 bar

Viscosity: 130,000 mPas

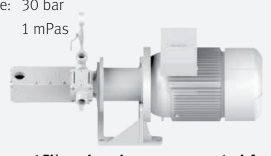




Conveyor pump in machine washing system KTSV 32-46

Medium: Alkaline suds 1%

Delivery rate: 75 l/min
Delivery pressure: 30 bar
Viscosity: 1 mPas





The KTSV screw pump is precisely attuned to the solution adapted for customer-specific use.
What is your application?

Checklist

Company: Address: Contact: Telephone / E-mail: / Application Conveying application Dosing application Medium Description: Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information: Pairo	Contact data	
Contact: Telephone / E-mail: / Application Conveying application Dosing application Dosing application Dosing application: Wedium Description: Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Company:	
Telephone / E-mail: / Application Conveying application Dosing Dosing application Dosing application Dosing application Dosin	Address:	
Application Conveying application Dosing application Dosing application Dosing application Doscription: Wedium Description: Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Contact:	
Conveying application Dosing application Medium Description: Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Telephone / E-mail:	/
Conveying application Dosing application Medium Description: Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:		
Medium Description: Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Application	
Medium Description: Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:		
Description: Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Conveying application	Dosing application
Viscosity: Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Medium	
Particles: Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Description:	
Temperature: Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Viscosity:	
Operating parameters Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Particles:	
Flow rate: Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Temperature:	
Discharge pressure: Additional information: Model Materials: Requirements: Additional information:	Operating parameters	
Additional information: Model Materials: Requirements: Additional information:	Flow rate:	
Model Materials: Requirements: Additional information:	Discharge pressure:	
Materials: Requirements: Additional information:	Additional information:	
Requirements: Additional information:	Model	
Additional information:	Materials:	
	Requirements:	
Drivo	Additional information:	
DIIVE	Drive	
Three-phase motor Servo motor	Three-phase motor ☐ Servo motor	
Voltage / Frequency:	Voltage / Frequency:	

KNOLL It works

KNOLL Maschinenbau GmbH

Schwarzachstraße 20 DE-88348 Bad Saulgau Tel. +49 (0) 75 81/20 08-353 Fax +49 (0) 75 81/20 08-230 info.itworks@knoll-mb.de www.knoll-mb.de



Atelier certifié pour la réparation des pompes soumises à réglementation ATEX



ZAC du Moulin Rue Boucher 76410 Cléon - France

www.eco-tech.fr