

## **Asphalt Terminals & Refineries**

## Screw pumps and systems

- → Vacuum tower bottoms
- → Asphaltenes
- → Transfer



## **Screw pumps** in asphalt terminals

### **Application**

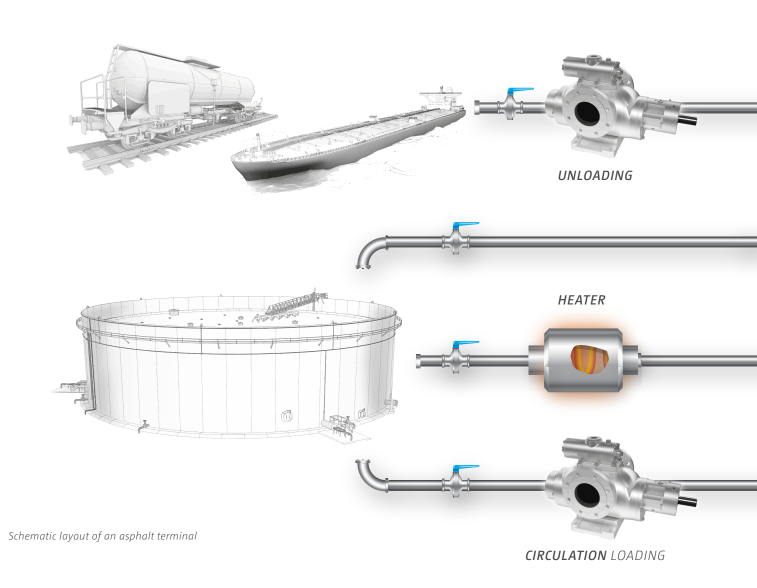
Above-ground tank concepts at storage terminals are the basis of a reliable and cost-efficient distribution process. The characteristics of asphalt and related products require pumps that are designed to efficiently transfer and circulate the fluids, often with very challenging operating conditions.

The typical pumping scenario requires pumps to handle fluids with high temperature, high viscosity during cold start, entrainment of air and gas in the pump flow, solids and impurities and slugs of cold product. This in

combination with a continuous and reliable operation together with the demand for low energy and maintenance costs, limits the choice of pump technology for the operator.

Leistritz screw pumps provide an optimum solution. They are used at asphalt terminals to move product between carriers and storage tanks. In comparison to other types of pumps, their exceptional suction capability allows faster **unloading/transfer** of asphalt.

#### >>> Leistritz pumps move asphalt instead of heating it.



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#### LESS MAINTENANCE

due to balanced rotor set

**ENERGY SAVING** 

Leistritz screw pumps handle 120°C product temperature (Typical: 130 – 160°C)

QUIET, PULSATION-FREE OPERATION

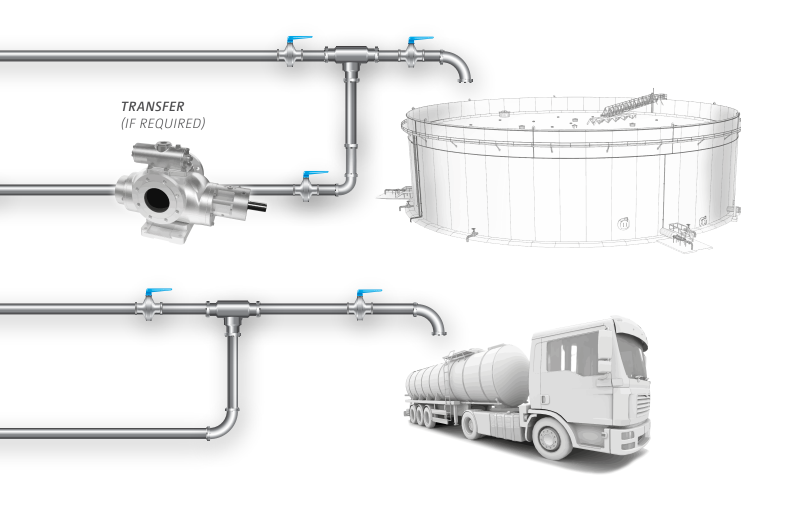
**RESISTANT** 

plugs are easily pumped out

**EXCELLENT** suction lift characteristics



Example of a Leistritz L2 screw pump



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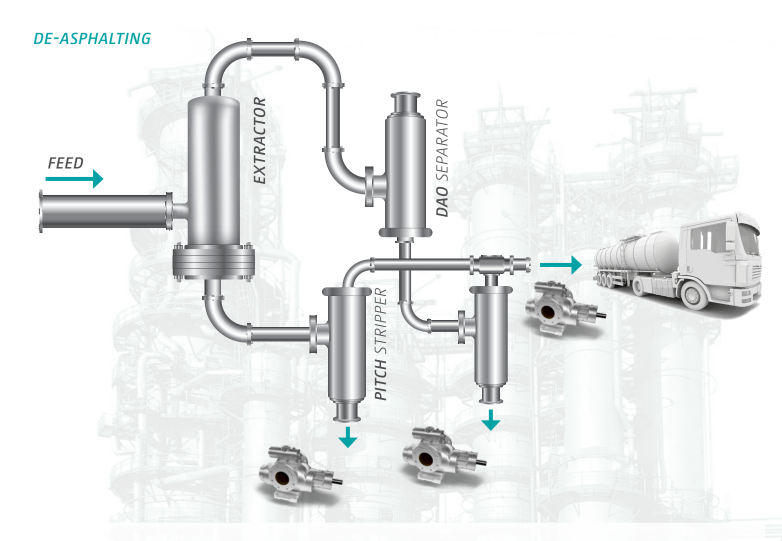
## **SCREW PUMPS** IN REFINERIES

The unprocessed crude oil has to be refined into consumable petroleum products. Due to their tolerance of high viscosity and temperature as well as their ability to handle vapors and light hydrocarbons Leistritz screw pumps are used in refinery application for:

- Coker charge
- → Bottoms/Residues
- Asphaltenes

#### Pumping in upstream distillation system

The refinery gets its crude from either pipelines or marine vessels. The crude is transferred from the terminal to the refinery storage tanks or into the atmospheric distillation towers. To process the heavier residuals from the atmospheric distillation, a vacuum distillation unit can be used. This runs at a slight vacuum in order to lower the boiling points and to allow the refinery to produce more of the valuable products such as gasoline, jet fuel and diesel. Pumps are used to transfer the vacuum tower bottoms (residues) for further processing.



#### PUMPING IN DE-ASPHALTING SYSTEM

Light crude oils are becoming more and more expensive, environmental regulation is increasingly being tightened and the further processing of refinery residues is time-consuming and cost-intensive. All of these reasons lead refinery operators to opt for an own in-house de-asphalting system. With this process refinery residues are processed almost completely into de-asphalted oil and bitumen.

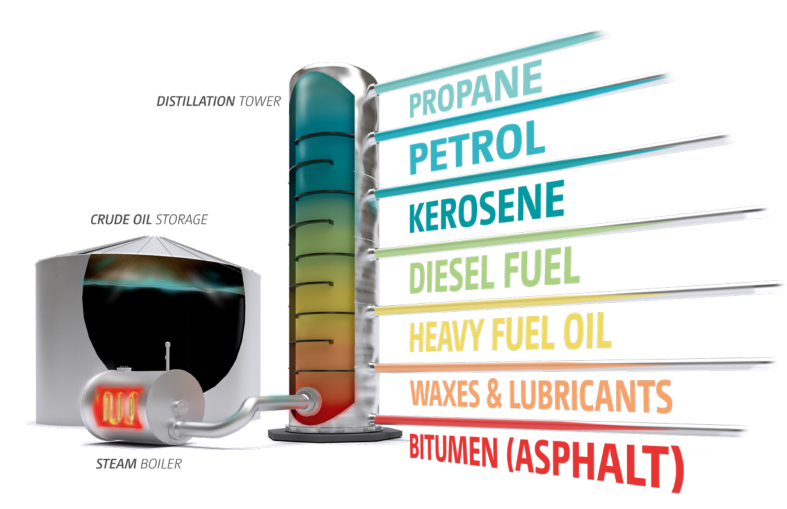
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## **BITUMEN** PRODUCTION

During distillation, crude oil is heated to temperatures between 300 and 350 °C in order to separate the low-boiling point components from the non-boiling ones under atmospheric pressure. These lighter fractions are then removed and processed separately. What remains is atmospheric residuum. In order to ensure the complete removal of light fractions without thermal

alteration of the molecular structure, the atmospheric residue is then transferred to vacuum distillation. At reduced pressure, the boiling points of the components drop and bitumen remains. The thickness and quality of the bitumen can be determined by pressure and temperature.

#### **DISTILLATION COLUMN**



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## LEISTRITZ PUMP SOLUTIONS

#### **CUT YOUR MAINTENANCE COSTS!**

They operate under cold conditions without breaking gear teeth or shafts. By design, the pump's internal porting and screw profile handle slugs of cold asphalt without damaging the rotating elements. The integral relief valve lets operators manually re-circulate the asphalt internally. This allows for pumping cold slugs from the piping while eliminating the potential for broken shafts caused by over-pressurization.

#### **CUT YOUR OPERATING COSTS!**

The unique design and power suction capability of the Leistritz screw pumps pumps asphalt at temperatures as low as 120°C, which is at least 20°C lower than other pumps. The result is less energy consumption, faster material handling, greater efficiency – all resulting in **enormous cost savings**.



Installation of L2 pumps for railcar unloading



Example of a L3MG pump in use

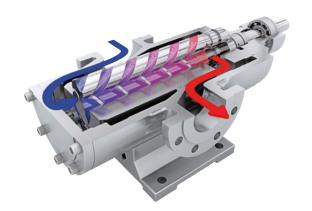
## **L2NG** SCREW PUMP



Leistritz screw pumps of the L2 series are self-priming, positive displacement pumps for a pressure range of up to 16 bar (232 psi), suitable for transporting light abrasive and corrosive, highly or low viscous fluids with poor or good lubricity.

# PERFORMANCE DATAFlow rate:0 Max. 900 m³/h5,000Differential pressure:0 Max. 16 bar250Viscosity:0 Max. 100,000 cSt150,000Pumping temperature:0 Max. 250°C350

## L3MG SCREW PUMP

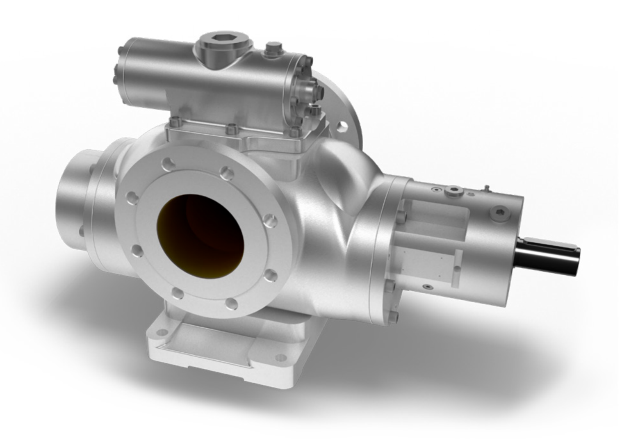


Leistritz screw pumps of the L3 series are triple screw, single volute, self-priming, positive displacement pumps for almost any pressure duty, suitable for transport of non abrasive lubricating fluids.

PERFORMANCE DATA			
Flow rate:	0 Max. 300 m³/h		5,000
Differential pressure:	0 Max. 250 bar		250
Viscosity:	0 Max. 10,000 cSt		150,000
Pumping temperature:	0 Max. 280°C	<b>&gt;&gt;&gt;</b>	350

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#### Get in touch today!

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