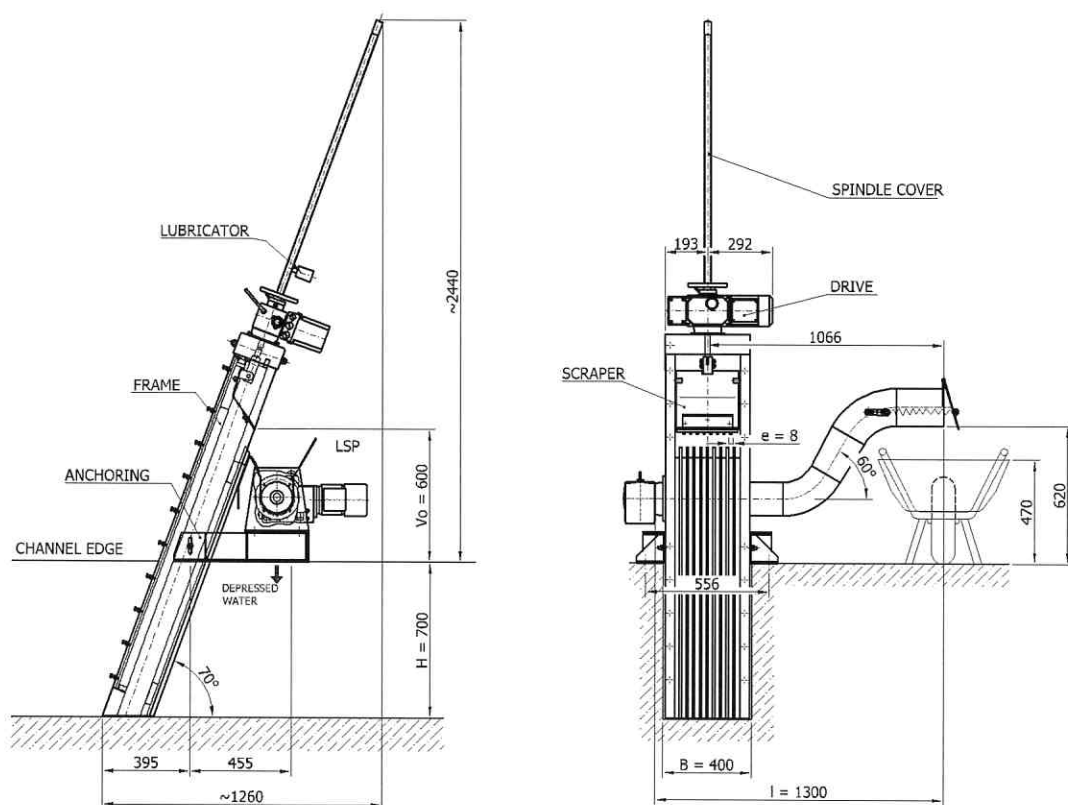


The shape, length and piping alignment are designed to collect dewatered rackings in container. The screw press is driven by a separate drive and requires a water supply for cleaning its chamber below the press from waste matter.

The screen operation is controlled by a control panel located on the screen frame, or on a separate stand close to the screen. The control panel enables the device to be operated automatically in combination with manual control via pushbuttons. The automatic operation is performed by set intervals of the operation and idling times and upon an increased water level. Turning on upon the water surface is ensured by a level switch located in the channel before the screen; an increased flow, so called "storm condition", is taken into account.

The SC-mini LS may be further equipped with heating of the drive unit space (if used outdoors). The SC-mini LS is made completely from chrome-nickel stainless steel except for plastic bearings. Maintenance-free operation requires only refilling of the drive lubricant.

SC-mini LS 400x700/600x8/140x1300 - example



FONTANA R, s.r.o., provides the assembly of mechanical and electrical parts, transport and spare parts. As a free service to its customers it further offers consultations and technical assistance for optimal integration of equipment into the WWTP's technological part. Service within 24 (48) hours.



Fontana R, s.r.o. – Příkop 4, 602 00 BRNO

Tel.: 545 175 853; 545 175 851; 545 175 854; tel/fax: 545 175 852

<http://www.fontanar.cz/>; e-mail: fontanar@fontanar.cz

SIA LAKALME
Reģ. Nr. LV40003379590

Adrese
Baldones iela 12
Rīga, LV-1007
LATVIJA

Tālrunis
(+371) 67892745

Fakss
(+371) 67606360

E-pasts
lakalme@lakalme.lv