

## **OIL AND GREASE MANUAL PUMPS**

Pump of sturdy construction for heavy duty with follower plate and pin pressure indicator. Special light alloy die-cast body with hardened ground and lapped piston.

The pump can be equipped with:

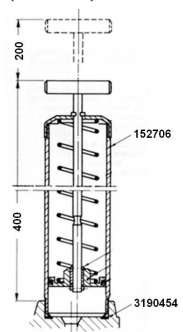
- Adjustment valve pressure and pin pressure indicator.
- Manual relief valve for system that required in-line pressure release.
- check valve and delivery filter for progressive systems.

The grease version with follower plate is complete of level indicator rod and refilling valve (for pump **code 152701** only).

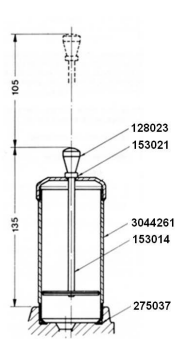
TECHNICAL CHARACTERISTICS				
Pumping system	Piston type			
<b>Max Operating Pressure</b>	125 bar			
Reservoir capacity	1KG (Grease) - 0.3L (Fuid graese) - 0.27L (Oil)			
Flow rate	1.7 cc/ stroke			
Output attachment	G1/4" BSP			
Operating temperature	+5 ÷ + 40 ℃			
Lubricants	Oil: min. 32 cSt max. 1000cSt Grease: NLGI 0÷2 max.			
Bypass	Adjustable to 125 bar			
Storage temperature	ture -20÷+65°C			



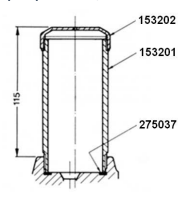
## **DIMENSIONS (NOT TO SCALE)**



1 kg for pumps 152700 and 152701

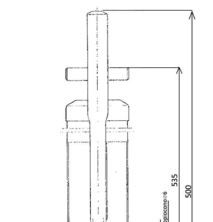


300 cc for pumps 153500, 1535501 and 153502

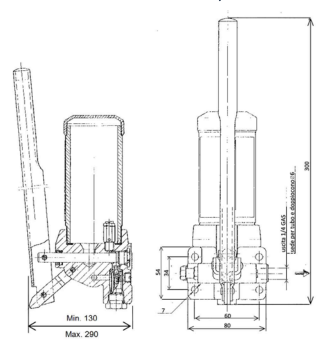


270 cc for 153700 and 153701

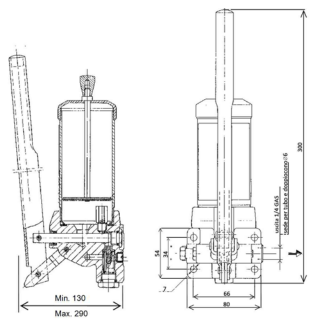
Part Number: 0152700, 0152701



Part Number: 0153700, 0153701



Part Number: 0153500, 0153501, 0153502



## **ORDERING INFORMATION**

Max. 290

SYSTEM	LUBRICANT	RESERVOIR	BY PASS CALIBRATED AT	PART NOMBER
03 - DL	Grease NLGI 1 - 2	- 11	125	0152700
Progressive	Grease NLGI 1 - 2		100	0152701
03 - DL	Grease NLGI 0	0.31	125	0153500
Progressive	Grease NLGI 0		100	0153501
Progressive	Grease NLGI 0		100 (fixing holes ø9)	0153502
03 - DL	Oil	- 0.27 Kg	125	0153700
Progressive	Oil		100	0153701

Info Distributor: