

# **M**ANUAL PUMP

## **MANUAL PUMPS FOR OIL AND GREASE**

Heavy-duty pumps with follower plate and level indicator dipstick.

Die-cast pumping body made of a special light alloy, adjusted, lapped and hardened steel piston.

The pump can be equipped with:

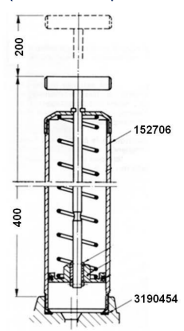
- pressure adjustment valve and pin pressure indicator; manual release valves for systems that require pressure to be consistently released;
- check valve and delivery filter for use with progressive systems.

The grease version is equipped with a reservoir filling valve (only for pump code 152701).

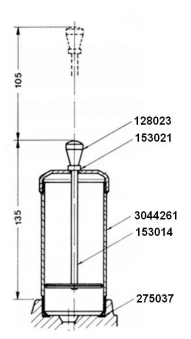
GENERAL TECHNICAL CHARACTERISTICS				
Pumping system	Piston			
Max. operating pressures	125 bar			
Capacity of the reservoirs:	1KG (grease) - 0.3L (fluid grease) - 0.27L (oil)			
Flow rate	1.7 cc/stroke			
Outlet connection	G1/4" BSP			
Operating temperature	+ 5 ÷ + 40 ℃			
Permitted lubricants	Oil: min. 32 cSt max. 1000cSt Grease: NLGI 0÷2 max.			
Bypass	Adjustable up to 125 bar			
Conservation temperature	-20÷+65°C			



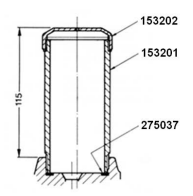
#### **DIMENSIONS (DRAWING NOT TO SCALE)**



1 kg for pump 152700 e 152701



300 cc\_for pumps: 153500,153501 e 153502

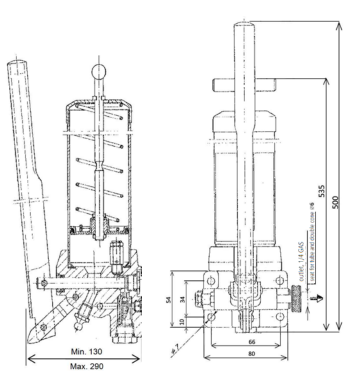


270 cc\_for pumps: 153700,153701

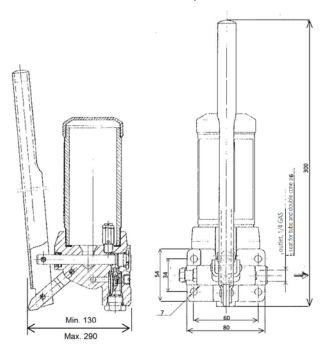


# **M**ANUAL PUMP

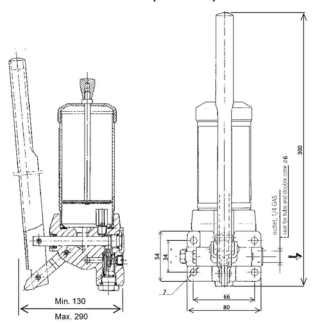
Code: 0152700, 0152701



Code: 0153700, 0153701



Code: 0153500, 0153501, 0153502



## **ORDER INFORMATION**

RESERVOIR	SYSTEM	LUBRICANT	PRECALIBRATED BYPASS	CODE
11	03 - DL	Grease NLGI 1-2	125	0152700
	Progressive	Grease NLGI 1-2	100	0152701
0.3	03 - DL	Grease NLGI 0	125	0153500
	Progressive	Grease NLGI 0	100	0153501
	Progressive	Grease NLGI 0	100 (fastening hole ø9)	0153502
0.27 Kg	03 - DL	Oil	125	0153700
	Progressive	Oil	100	0153701

Distributor Info: