

#### **CARIMA** S.r.l. – C.F. e P. IVA 06727370154

Via dei Brughi, 30/31 – 20060 Gessate (MI) - Italy Tel. e fax +39 02 9538.4225 - fax +39 02 7005.8164 - cell uff +39 348 6003.588 www.carima.biz info@carima.biz

## Pump 600 series

R = 3:1

# TECHNICAL INFORMATION 35161 - adaptable

Industrial pneumatic pump type 600 for mid distance distribution. Ideal for the distribution of both mid and high viscosity oil, antifreeze liquid, general lubricant.

Suitable for installation in fixed plant or mobile station.

This type of pump is available also for wall installation or fixed position thanks to the availability of many different accessories; it allows many applications, through modular extensions.



maximum flow: 14 l/min maximum pressure: 20 bar maximum temperature: 80°C maximum viscosity: about 1500 cps maximum supply pressure: 8 bar

weight: 5,00 kg

maximum density: 1,9 kg/dmc maximum cycle nr: 380 min

output diameter duct : 1/2" female gas air supply diameter : 1/4" female gas

air consumption: 620 Nl/min

length of duct deep: from 285 to 1200 mm

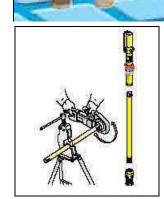
### Material of the pump

Body pump: Carbon steel

Seals: NBR

Air engine: aluminum Piston: Carbon steel Tree: Carbon steel





### Accessories

The pump is provide with:

- an extensible and adjustable length of the suction unit pipe
- pressure regulator





