





Pump type	Art. no.	Rpm max.	Power input max.	Pump output max. at 10 bar Hs 3,0 m	Weight	Dimensions approx.
		min <sup>-1</sup>	kW (HP)	l/min	approx. kg	LxWxH mm
FPN 10-6000-2HL	022136	2200	195 (265)	7200	128	750x650x700
FPN 10-6000-2HR	022137					

# Basic equipment:

2stage centrifugal fire pump in clockwise or anti-clockwise rotational direction,

suction inlet flange inside dia. 196 mm, delivery outlet flange inside dia. 126 mm.

Priming system: fully automatic TROKOMAT PLUS (4x).

# Gauges and controls:

modular pump control system "Z-Control" (sub chapter "Z-Control")

# Paintwork:

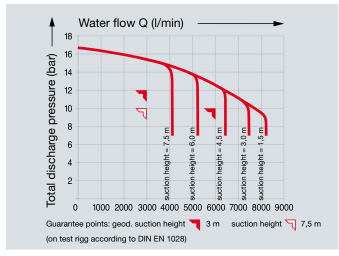
silver coloured RAL 9006

#### Drive:

via joint shaft from p.t.o. of the vehicle gearbox

# **Ž**iegler

# FPN 10-6000



FPN 10-6000-2, test number: AZ 106020403

# Auxiliary equipment and systems

on request, additionally charged: suction inlet 2x Storz 125, alternatively 1x DN 200, tank suction connection DN 200, up to 6 delivery outlets size B or optionally 2 delivery outlets size A lockable by intermediate flaps, up to 2 turret outlets, up to 2 delivery outlets to the rapid intervention lines, 1 outlet for tank filling line, installation of a pump proportioner, automatic p.t.o. engagement (ANS), automatic pressure governor (TOURMAT D), TROKOMAT PLUS shut-off, EAD, pumping unit.

