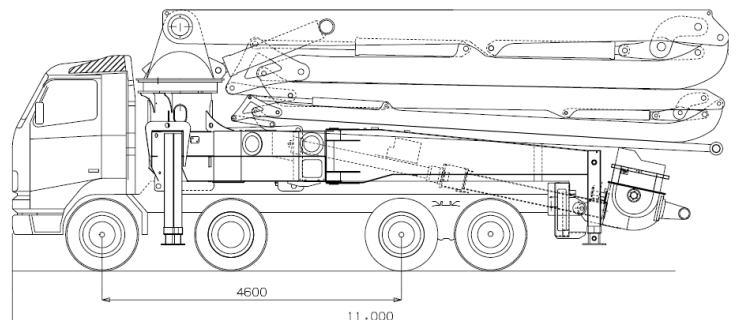


Pump M 40.5Z DN 125 Pumping group 2320

Standard features

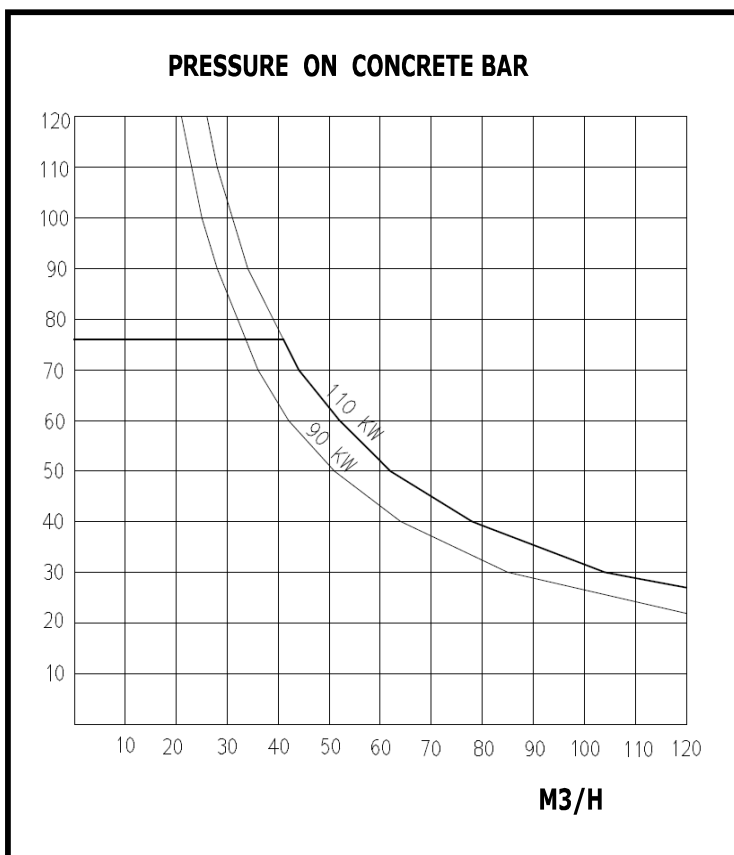
- Proportional radio remote control.
- Electric vibrator
- Automatic grease lubrication system for pumping group.
- Oil automatic lubrication for pumping pistons.
- Synthetic plates for the four outriggers with storage.
- Light on the hopper.
- Accessories for washing.
-

Optional



Main features

- One body frame to bear efficiently the torsional effects.
- Front and back hydraulic outriggers with minimum floor space.
- Boom M 40 - 5 elements Z opening with pipeline 125 mm diameter.
- Control of the boom elements in multiple and proportional way.
- Proportional control of the concrete output .
- Safety valves directly flanged on all the cylinders of the boom.
- Power take off from the truck.
- Concrete pipes with large radius elbows and without shaped pipes.



Boom M 40.5 DN 125

boom	5 sez.
vertical height	40. m
max. horizontal distance	36.5 m
min. opening height	7,8 m

Rotation angles

1° element	90°
2° element	180°
3° element	240°
4° element	180°
5° element	260°
base rotation	370°

Technical data

Outriggers	4 hydraulic drive
Base stabilisation	8.5 / 8,5 m
Pipeline diameter	125 mm
Length end hose	4 m
Rotation speed	0,3 rev/min
max hydraulic pressure	350 bar
Cubic capacity hydraulic pump	30 cc
Voltage electrical plant	24 Volt

Pumping group 2320

Technical data

Production per hour	130 M3/H
Pressure on concrete	76 bar
Max. cycles	25 min-1
Pumping cylinders	2 with "S" valve
Diameter cylinders	230X1500 mm
Hopper	0,5 M3
Mixer speed	20 min-1
Water tank	1400 L
Type hydraulic pump	pistons pump
Diam. Pipe hopper way out	7"

Truck

Indicative total weight equipment	22 ton
Assembling on frame 4 axles wheelbase	4.200
PTO ratio	1:1,26 -1:1,55 / 900—2000 Nxm