

STATIONARY CONCRETE PUMPS

CP 25-K
CP 25-E
CP 40-Y
CP 40-K
CP 40-E
CP 40-Y-HP
CP 60-Y
CP 60-K
CP 60-E



	Capacity	Max Concrete Pump Pressure	Engine (Brand & Model)	Power (kW & hp)
➤ CP 25 K	26.1 m ³ /h	72 bar	Kubota V2203-M-3B	35 kW 48.1hp
➤ CP 25 E	25.0 m ³ /h	72 bar	Electric - 3 phase 400w 50 hz	22 kW 29.5hp
➤ CP 40 Y	37.7 m ³ /h	72 bar	Yavuz 4104	62 kW 83.1hp
➤ CP 40 K	40.9 m ³ /h	72 bar	Kubota V3600-E3B	49.8 kW 66.8hp
➤ CP 40 E	43.5 m ³ /h	72 bar	Electric - 3 phase 400w 50 hz	30 kW 40.2hp
➤ CP 40Y-HP	39.3 m ³ /h	122 bar	Yavuz 4304	100 kW 115hp
➤ CP 60 Y	65.4 m ³ /h	72 bar	Yavuz 4304	100 kW 134.1hp
➤ CP 60 K	65.4 m ³ /h	72 bar	Kubota V3600-T-E3B	63 kW 84.5hp
➤ CP 60 E	62.8 m ³ /h	72 bar	Electric - 3 phase 400w 50 hz	75 kW 100.6hp

EASY TO USE !



- + Operator friendly control panel
- + Easy and functional control
- + Remote control option available

VARIABLE FLOW HYD-PUMP



- + Powerful Concrete Flow
- + Stable Hydraulic Oil Pressure
- + Variable flow hydraulic pump with power regulator and torque limiter

MANAGED COMPONENTS!



BOTTOM GATE WITH HYDRAULIC CYLINDER

- + Provides easy maintenance and cleaning.

Economical Solutions For :

- ▶ high-rise buildings.
- ▶ long distance constructions.
- ▶ tunnel constructions
- ▶ routes.

