



Unmatched weight/dimensions
power ratio

1t

• Water displacement up to 8000 L/min

WARRANTY

- · Can pump very muddy water
- Can grind\* solid objects (up to 50 mm)
- Can access deep water, even on very uneven ground
- Requires minimum maintenance
- Operates with pressure up to 350 bar

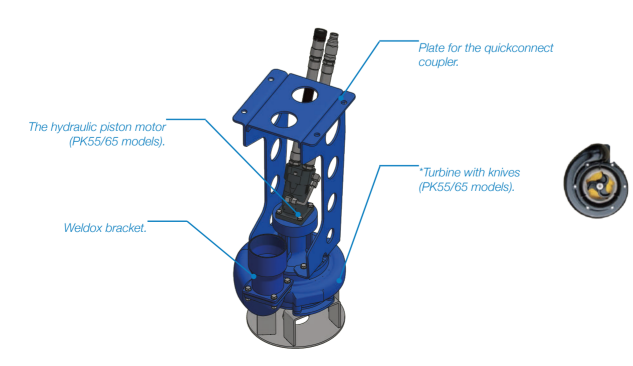
## POWER IN IMMERSION

Our pumps are simple and quick to install and use. Direct mounting using the quick-connect coupler and connection to the machine's existing circuit.

They use the immense hydraulic power of the machines, transforming them into highly efficient pumps.

Their incredible power makes them ideal for all pumping operations involving large volumes of water.

### **TECHNICAL FEATURES**







The body is made of stainless steel, with polyester polyurethane shims. These materials provide unbeatable strength and resistance to abrasion, impacts and rust.

The pumping chamber can be easily opened for inspection and cleaning.

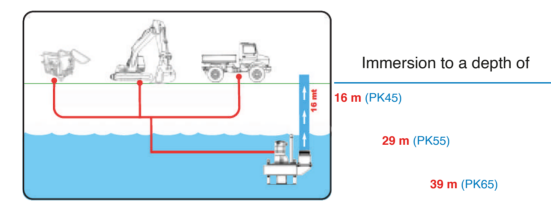
The knife turbine (available on the PK55 / 65 models) can chop weeds, seaweed, rags, ropes, twigs, etc.



The hydraulic operation implicitly guarantees safety, as electric shocktype accidents are impossible.

Connection to the machine's existing circuit, is always adapted to the hydraulic characteristics of the pump (requiring no adjustment or hydraulic modification).

# Can run dry indefinitely without any damage.





#### AVAILABLE WITH



Ҟ KLAC SYSTEM 🛛 Ҟ 🕇 KLAC + 🗛 ALTERNATIK

	Ref	Weight kg	Dimensions W x H mm	Water flow rate L / min	Discharge opening
<b>Model C / 0</b> (Mxs of 1,5 to 2t)	YPP45020CB	35	37 x 35	1 600	3" BSP F
<b>Model D / 1</b> (Mxs of 2 to 3,5t)	YPP45040DB	67	40 x 50	3 000	4" BSP F
Model E / 2 (Mxs of 3 to 5t)	YPP45060EB	84	40 x 50	3 000	4" BSP F
Model F / 3 (Mxs of 6 to 10t)	YPP45080FB	171	50 x 80	5 500	5" BSP F
Model G (Mxs of 10 to 17t)	YPP45100GB	142	55 x 90	8 000	6" BSP F



#### Klac industrie S.A. 288, rue des Saules Z.A Orléans Sologne Saint-Cyr-En-Val 45075 Orléans Cedex 2 France

**Tél. (33) 2 38 49 82 82** Fax (33) 2 38 49 82 83

contact@klac-industrie.com

#### www.klac-industrie.com