



## Hydraulic mixers HP

The hydraulically driven Eisele HP mixers operate independently of electricity, and their flow-optimised thrust propellers achieve very high mixing performance.

Their rugged design with highly wear resistant mechanical seal guarantees a long service life at low acquisition cost.

7.5 kW to 33.5 kW

#### **Benefits**

- · No power supply necessary
- · Flow-optimised thrust propeller
- · Highly wear resistant mechanical seal
- · Rugged design
- · For stationary or mobile use

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Open lagoon

Slalom system

# Tank with Tank with Open tank S



Tank withTank withfoil roofconcrete ceiling

Steel tank

### Accessories

- Carriage for installation set EGR (HP 10)
- · Suitable hydraulic hoses

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- · Various hydraulic drives
- $\cdot$  Wide-blade thrust propeller
- For mobile purposes, e.g. attachment to crane or telescopic loader

Type Pro ø	Propeller	Total length	TE Speed		DATA OF T	HE HYDRAULIC MOTOR Pressure drop	Oil flow
	Ø						1. A.
HP	mm	mm	rpm	kW	hp	bar	L / min
10 - 100	485	437	470	7.5	10.0	120	50
10 - 200	490	437	625 -	15.0	20.0	80	125
45 - 160	500	1,278	590	26.5	35.0	200	100
45 - 200	500	1,283	590	33.5	44.5	200	125
45 - 250	500	1,289	470	33.5	44.5	200	125
55 - 250	600	1,289	470	33.5	44.5	200	125

### **Technical Data**

Performance data are related to water. Specifications and illustrations are non-binding.

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