

Transfer counting pack

0.5g to 20g



Up to 600 000 fishes/hour (0,5 g)

- 1 Pescamotion 10 fish pump 2,5" (0,5 40 g)
- 2 x 5 m flexible pipes Ø 63 mm (2,5 ")
- 1 Pescasight 100 fish counter (0,2 g 20 g)

Fresh and Sea water pack Ref. : NPTL1



0,5g to 20g



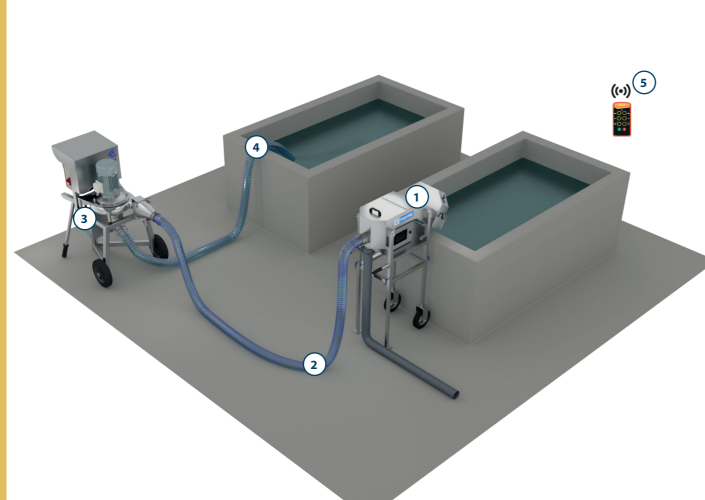
0.5g to 20g

Sea Bass

0.5g to 20g

K.P

Sea Bream



- ① Pescasight 100 fish counter
- 5 m discharge flexible pipes Ø 60 mm (2,5 in)
- (3) Fish pump Pescamotion 10 (Ø 63mm 2,5 in)
- 4 5 m suction flexible pipes Ø 63 mm (2,5 in)
- (5) Fish pump remote control (optional)

Pescasight 100





Fish counter model	PESCASIGHT 100	
Fish species	Trout Salmon	Bass/Bream/ Tilapia/Carps/ Perch
Fish weight	0,2 g to 20 g	0,2 g to 20 g
Hourly flow (maxi) with 0,5 g fish	650 000 fish/h	650 000 fish/h
Hourly flow (maxi) with 1 g fish	350 000 fish/h	350 000 fish/h
Number of channels	1	1
Channel width	400 mm	400 mm
Connection diameter	125 mm	125 mm
Accuracy	98% - 100%	98% - 100%
Voltage 50/60 Hz	100 - 240 V Single phase	
Reference (Fresh and sea water)	PSIG100	

Pescamotion 10

Inlet Ø

Outlet Ø



Specifi

	_	
cations		



Fish pump model PESCAMOTION 10 Frequency variator Main drive control Prime drive motor 0,3 kW (60 mm) 2,5" male cam lock (60 mm) 2,5" male cam lock

Total dynamic head	12 m - 40 ft (6 m suction and 6 m discharge)
Fish weight max. (Trout/ Salmon)	40 g
Water flow	45 m³/h - 198 gpm
Reference (Fresh and sea water)	PH0202

Power ratings and weights summary

Machines	Power	Weight
Fish pump Pescamotion 10	1,5 kW	92 kg - 202 lbs
Fish counter Pescasight 100	0,1 kW	75 kg - 53 lbs

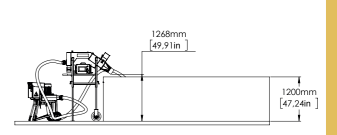
All packs are given as an example and can be modified according to the customer needs

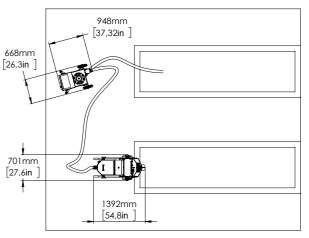
www.faivregroup.com

www.faivregroup.com

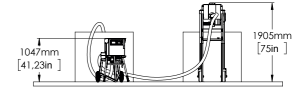
Pictures and technical data are not contractual. FAIVRE Sasu can make required modifications to its equipment, at any time.

Hatchery/Nursery equipment 10 Series









Pictures and technical data are not contractual. FAIVRE Sasu can make required modifications to its equipment, at any time.