

WATERFEED JET10/30

The feed distribution is generally operated "in situ" by operator or by automated systems controlled by PC.

In the offshore fish farms not always can be used automated systems, and this caused by the bad meteo-marine conditions that often occur.

For this reason BADINOTTI has introduced in the market a water jet system for fish feeding, portable and reliable.



USER FRIENDLY AND PORTABLE

**FEED HOPPER CAPACITY
FROM 60 TO 180 KG**

**AVAILABLE ALSO
IN MARINE ALUMINIUM FRAME**

**WATER FEED SUPPLY
AND NO AIR JET PROPULSION**

FEED SUPPLIER PIPE

**OPEN VALVE
CONTROL**

**WATER
PUMP**

WATERFEED JET10/30

Using a lightweight and easily operated system for distributing the fish feed, reduces the working times and at the same time distributes the food in the widest possible thanks to the thrust of the jet of water.

A butterfly valve integrated in the body of the hopper regulates the flow velocity of the feed.

The capacity of the hopper varies from about 100 liters to 300 liters in the largest model. The control valve is a manual, and user friendly.

A stainless steel AISI 316 special part, using the Bernoulli principle to deliver food and water. Water, imbuing the dust in the feed, it avoids the dispersion of them in the cages, also avoiding a fat dispersal in the sea-surface.

The thrust of the wind is canceled by the force of the water jet, so that the feed is not pushed out of the cage farming.

The water pump may be either petrol, electric or diesel.

Engine power:

Gasoline Engine 5.5 Hp

Diesel Engine 9 Hp

Electric motor 380V 10 Hp

