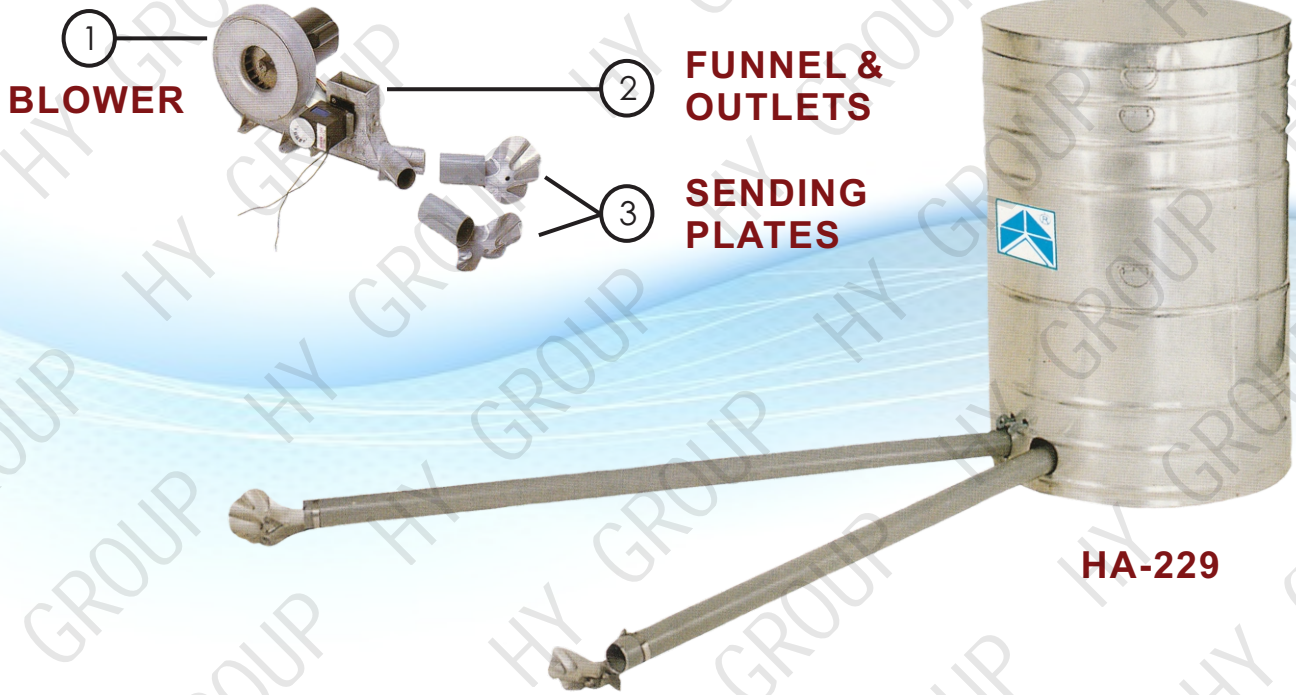


ELECTRIC AUTOMATIC FISH FEEDER



電動式自動噴料飼魚機



SPECIFICATION:

MODEL	POWER	VOLTAGE	PHASE	BLOWER	MAX JETTING DISTANCE/AREA	CAPACITY	DIMENSION & WEIGHT
HA-229	0.5HP	ON DEMAND	1Ø/3Ø	9"	12m/10m ²	180L	L83xW83xH98 CM, 27KG

ELECTRIC AUTOMATIC FISH FEEDER



電動式自動噴料飼魚機

D84cm x H105cm



HA-320 (0.5HP,1PHS/3PHS,240/415V,50Hz, CAPACITY 180L)
(FOR BIGGER FEED PELLET UP TO 20mm)

D55cm x H83cm



HA-111 (1/8HP,1PHS,240V,50Hz, CAPACITY 30L)
(FOR LARVAL FISH/SMALL FISH)

D41cm x H62cm



HAL-131 (60W,1PHS,240V,50Hz, CAPACITY 20L)
(FOR LARVAL FISH/SMALL FISH)

ELECTRIC AUTOMATIC FISH FEEDER

電動式自動噴料飼魚機

INTRODUCTION 產品介紹

HA Series Electric Automatic Fish Feeder is an electric motor operated fish feeding device used in machanised fish farming for trout, salmon, milkfish, carp, tilapia, sea perch, sea bass and other fish species. It is suitable for all types of sinking and floating feed.

It has the advantage of time-ration feeding and wider feed spreasing area. Especially a melodious sound is produced while feed passed through the distributing plates, which is easy to train the fish a reaction of snatching feed so that higher utilization ratio of feed can be obtained.

It is reasonable in construction, easy to maintain and has a long service life, it is an ideal fish feeder and will certainly bring you not only a convenient working condition but also an obvious profit.

HA 系列電動式自動噴料飼魚機，是機械化養魚的飼餵設備，用於養殖鮭魚、尊魚、虱目魚、鯉魚、尼羅魚、鱸魚、石斑魚等優質魚類。

該機可以定時定量投餵，噴料面積大，餌料以合理的狀態噴出，經分散器落入水中，並產生清脆的音響，容易使魚形成搶食的條件反射，飼料利用率高。

該機結構合理，維護方便，經久耐用，是理想的飼餵設備。採用HA 系列電動式自動噴料飼魚機，可給您帶來舒適的工作條件和良好的收益。

FEATURES 特性

1. Adopt a special powerful centrifugal motor with overload allowance which is typically for strong wind blow.
2. Adopt vibrating type of feed sending.
3. Able to adjust by itself the way of feed sending to allow different sizes of feed to be scattered evenly.
4. Adopt multi-bladed aluminium fan for greater stability and to prevent noise.
5. Featured with a strong blower and two sending pipes with distributing plates to cover wide area of spreading.
6. Adopt large reducer type motor to send feed vibrantly without causing motor problem.
7. Being attached with switch for full automatic operation. The feeder is controlled by timer-switch which adjust the length of feeding time and the time between feeding.
8. Outer case is made of stainless steel which is weathering proof and durable.
9. Assembled design and is stackable, easy to carry and save the transportation space by twice.

1. 採用離心式附過載強力送風機專用馬達。
2. 採用震動式送料。
3. 調整送料方式，大小均勻分配。
4. 採用鋁質百葉壓鑄型風扇，安靜平穩。
5. 採用高效率鼓風機及雙管（尾端配上分散器）投料，風量大，射程遠，飼料面積大。
6. 採用大型減速馬達，震動送料，故障低。
7. 可配合定時開關全自動操作。本飼魚機是以定時開關來調整餵料時程及每餐之間隔時間。
8. 外殼採用不銹鋼板壓製，不受天候影響，持久耐用。
9. 組合式設計可疊合，便於搬運並可增加兩倍之裝載數量。