



F3 BC 2

HYDRAULIC ARMS FOR LOADING FOODSTUFF

LOAD CAPACITY: 300 KG



DESCRIPTION

The F3 BC 2 hydraulic arm loading arm is fully made of stainless steel. Thanks to the useful capacity of 300 kg, it is very solid, easy to use and really handling during the loading and unloading operations permitting to reduce the working time and the effort of the operator.

DESIGNED FOR DOCK LOADING BAYS AND LOGISTIC PLANTS.

SPECIFICATIONS

Maximum hook height:	2680 mm.
Minimum hook height:	820 mm.
Useful travel:	1860 mm.
Arm rotation:	260 degrees
Head rotation:	320 degrees
Total useful rotation:	350 degrees
Hook up and down speed:	0.3 m/s
Lifting capacity:	300 kg.
Voltage:	380 V three phase
Power:	2.5 Kw





F3 BC 2

HYDRAULIC ARMS FOR LOADING FOODSTUFF

LOAD CAPACITY: 300 KG

TECHNICAL DATA

Cylinders	Max arm extension	Rest size	Column height*	Brackets dimension	Column dimension	Max load	Net weight	Finishing
1 lift cylinder	2260 mm	200 x 700 mm	1825 mm	200 x 200 mm	120 x 120 mm	300 Kg	70 Kg	Matt finish non-scratch metal surface

* Height of column can be changed at customer's request.

01/2021

