

# KUNARK HITECH MACHINING & SALES PVT.LTD.



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


Goggle Map:- <https://maps.google.com/maps?q=19.372000+72.902095>

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Video :-

Defum HWC 110 Table Type Borer(Chuck & Tailstock)	
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<b>Machine Id</b> :- 126	<b>Serial No</b> :-
<b>Category</b> :- Borers All Types	<b>Model</b> :- hwcs-110.
<b>Country</b> :- Poland	<b>Make</b> :- defum
<b>Type of Machine</b> :- Wide bed horizontal table type borer (chuck & tailstock)	<b>Year</b> :-
<b>Weight</b> :- 18000.0	<b>Dimensions</b> :-
<b>Power</b> :-	<b>Location</b> :- Mumbai WareHouse, India

Specification :-

**The Machine is Complete With Face Chuck & Tailstock & English Manuals**

**X:-3000mm (Wide bed horizontal borer)**

**Y:-2300mm (Beautiful Height)**

**Z:-3000mm (Distance From face Chuck to Tailstock)**

**Spindle diameter            110mm**

**Taper in the spindle            iso 50**

**Chuck Dia    750mm**

**Max distance of face plate from support 3000mm**

**Number of spindle speeds 18 & Feeds:-100.**

**Number of head stock and table cross feeds    20**

**Rotary table Working surface**

**1600mm x 1400mm**

Description :-

**The drilling, boring and milling machine type HCWS-110 is destined for a wide range of operations such like drilling, boring, facing, reaming, milling and threading.**

**It is furnished with a cross table with power and manual feeds and also with power and manual feeds and also with power and manual rotations.**

**In the face plate there is the facing carriage build in. All travels of the machine tool are provided with slidable stops, which make it possible to switch off the feed automatically at any optional point.**

**To ensure a convenient servicing of the machine it is carried out in the so called right-hand lay out.**

**The levers for controlling revolutions and feeds are arranged in places convenient to reach for operative.**

**The machine tool is carried out in the following systems;**

- 1. Metric system.**
- 2. Metric system with the possibility to cut inch treads.**
- 3. Inch system.**