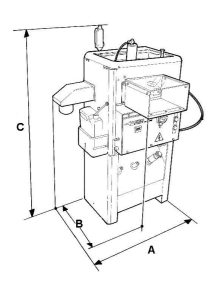


# **JET**





A (mm)	B (mm)	C (mm)	Kg
860	705	1260	124



### **Technical characteristics:**

- End milling angle 90°
- Max. milling tool size Ø130 mm
- Max. profile dimensions mm 220x120h
- Milling tool unit speed 2800 rpm.
- Manual milling unit feed
- Tool lubrication by atomizer
- Set up for installation of chips and fumes extraction
- Integral safety guards around work table with opening lock
- Quick change milling tool unit
- Milling units magazine
- Three phase motor: 1.47 Kw (2Hp) 2800 rpm. eurovoltage 230/400V- 50Hz; 275/480V - 60 Hz.
- Working pressure: 7 bar
- Work cycle air consumption 1.4 NI
- Total dimensions 640x705x1260 h mm; weight 105 Kg

### **STANDARD ACCESSORIES:**

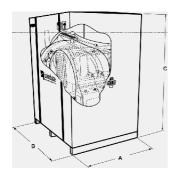
N°	Description	Code
1	Cutter sleeve	PR 21489
	Horizontal and vertical vices	
1	Six-position star-shaped lenght stop	PR 21504
1	Plate frame support	PR 22198

#### **OPTIONALS:**

N°	Description	Code
1	Additional cutters sleeve (includine closing spacers)	PR-21489
1	Additional six-position star-shaped lenght stop	PR-21504
	Additional charge for special voltage and cycle (Standard motor 230/400V three-phase 50HZ)	ZG-79126
	Additional charge for single-phase motor (Standard motor 230 single-phase 50HZ)	ZG-79127
	Additional charge for plant version UL-CSA (The additional charge includes motors with special voltage/measurement unit in inches)	ZG-79158
1	Milling cutters	

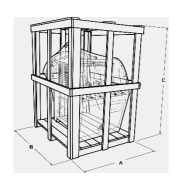


# Carton pallet packing with heat-shrink plastic bag:



A (mm)	B (mm)	C (mm)	Kg
730	700	1400	133
730	700	1100	155

# Crate packing overall dimensions:



A (mm)	B (mm)	C (mm)	Kg
730	700	1400	173