1/9/25, 1:14 PM SICAR-JIAKEMU



About Us

Products

Support Exhibition

n Contact



⚠ Home >> Products >> Universal Combined Machine >> 400C (3 Functions)

Technical Data	More Photos	Video	Catalogue
----------------	-------------	-------	-----------

Planer	Unit	400C
Working tables	mm	400x1800
Cutterblock diameter	mm	70
Cutterblock rotation speed	r.p.m	5700
N. of knives	n°	3
knives dimensions	mm	400x20x3
Max table adjustement	mm	4

Thicknesser	Unit	400C
Working table	mm	400x760
Feed speed	m/1'	7
Max. working height	mm	220
Min. working height	mm	4
Cutterblock rotation speed	r.p.m.	5700
Max. cutting depth	mm	4

Mortiser	Unit	400C
Working table	mm	250x500
Longitudinal stroke	mm	205
Trasversal stroke	mm	95
Vertical stroke	mm	90
Churck	mm	16
Churck rotation speed	r.p.m.	5700

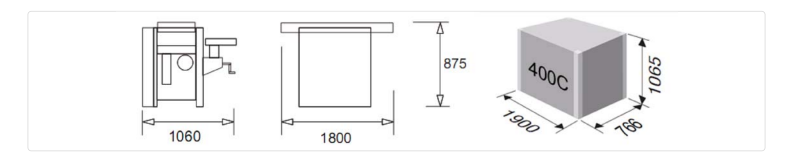
The 400C Combined Machine has been specifically designed be an industrial standard machine, but at a size intended for the factory and small professional workshop. This industrially rated machine features a planer, thicknesser and mottiser unit. The cast iron construction, accurate cross cut fence and superb build quality put this machine in a class of its own.

The planer thicknessing function, again is of the highest quality, extremely powerful, accurate and the end result is simply sublime. The inward swing of the thicknessing unit keeps this machine compact in every function, whilst the cast iron construction means even heavy pieces can be handled confidently.

Several further options are also available, each machine can therefore be tailored to the users specific needs.

Standard accessories	Unit	400C
Service wrenches		*
Mortiser chuck		*
Guards on mortiseur chuck		*
3 pcs. planing knives		*
Planer guide		*
Bridge sefety hood on planer		*
3-phase motor power	HP - KW	4,0 - 3,0
Weight	kg	385

Optiona accessories	Unit	400C
Single-phase motor	HP - KW	5,5 - 4,0
Increasing 3-phase motor	HP - KW	4,0 - 3,0
Wescott(Diameter)	mm	16



Real Live Photos

1/9/25, 1:14 PM SICAR-JIAKEMU





1/9/25, 1:14 PM SICAR-JIAKEMU



