

PLANERS
AND
PLANER
MOULDERS





## PLANING, STRAIGHTE

The GD range of general purpose planer moulders are available as four or five headed machines and in addition, can be fitted with a universal head for flexibility of output.

The GD is a heavy duty machine with a high specification as standard. Individual motors to all cutterheads give optimum power transmission.



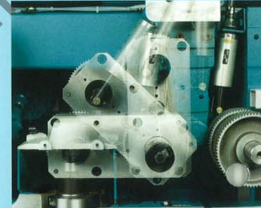
Optional radial chippreaker to top head for the planate in control of thin stock or short pieces.

GD4, GD5

Fifth head on GDS on

GD4U, GD5U

GD5 Planer Moulder.



Fifth head on GD5U only



Optional intermediate top driven feed roller, to be used in conjunction with either a grooved bed or random side head when feeding short stock.

## NING, THICKNESSING, MOULDING - ALL IN ONE PASS



The Wadkin edge referencing system ensures the components are free of imperfections with all edges perfectly straightened. Two outfeed driven roller stations, independently adjustable, for ultimate timber control.

Individual gearbox and cardan drive to all feed roller stations for smooth maintenance-free drive.

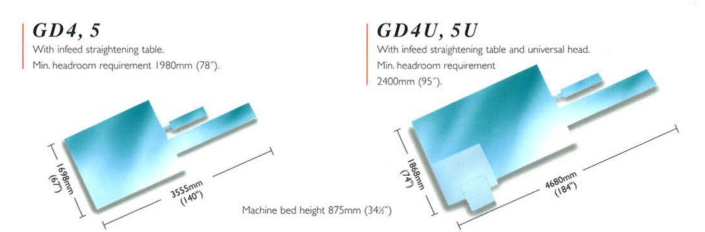


Optional double side roller pressure, opposite fence side head, moves with near side head. Optional side pad pressure after near side head (postions with near side head horizontal adjustment).



## OTHER OPTIONS

- Random side head for the running of varying widths.
- Extra wide capacity to finish at 250mm
- Electronic positioning to top and near side heads with either touch control or full 99 positioning micro processor control.
- A second bottom head can be added to a GD4 or GD4U at a later date.
- Chromed bed for reduced wear when machining hard and abbrasive timbers.
- Grooved bed for the machining of short or twisted components or work pieces without square ends.
- Optional air bed for the ultimate in feeding without the contamination associated with oil lubrication systems.



## TECHNICAL INFORMATION

Maximum finished size		220 × 120mm (8½" × 4½")
Minimum finished size		15 × 6mm (½" × ½")
Feed speed		6-22 M/min (18 -72 fpm)
Feed Motor Power	Standard	2 kW (3 HP)
	Optional	3 kW (4HP)
Spindle Diameters		40mm
Maximum cut to fence and first bottom head		10mm (¾")
Spindle speed		6000 r.p.m.
Infeed table	Standard	2m
	Optional	2.5m
Maximum moulding cutting circle (except first bottom)		195mm (7%")
Minimum cutting circle to all heads (except first bottom)		100mm (4")
Minimum planing cutting circle to all heads		125mm (5")
Maximum moulding at side heads with filling in rings removed		180mm (7")
Maximum moulding at side heads 15mm below bed		195mm (7%")
Maximum cutting circle to first bottom head (no edge ref. sys	tem)	180mm (7")
	5D4, GD5	GD4U, GD5U
	.5 kW (7.5 HP)	5.5 kW (7.5 HP)
	.5 kW (7.5 HP)	5.5 kW (7.5 HP)
Near side head 5	.5 kW (7.5 HP)	5.5 kW (7.5 HP)
	7.5 kW (10 HP)	7.5 kW (10 HP)
Second bottom head - GD5 & GD5U only 5	.5 kW (7.5 HP)	5.5 kW (7.5 HP)
Universal head -		5.5 kW (7.5 HP)

As our policy is constantly to improve design, the details given in this leaflet are not to be regarded as binding. Certain models illustrated are of CE specification. Please ask your local Wadkin office or representative for details of specifications to suit your area.

Certain illustrations show guarding removed for clarity.







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