

# CANTEK | GT-HD SERIES EXTRA HEAVY DUTY DOUBLE

SURFACE PLANERS



## GT-HD SERIES | EXTRA HEAVY DUTY DOUBLE SURFACE PLANER

#### Plane your material efficiently in a single pass.

The Cantek GT760ARD 30" Double Surface Planer has a robust cast-iron body for industrial planing day in and day out. The spiral insert knife cutterheads produce a smooth planed finish with maximum stock removal. The material is passed over the bottom head with a spring-loaded pin feed system allowing it to act like a jointer to flatten the board prior to being planed to an accurate thickness with the top head.

#### **Key Advantages.**

- Heavy-duty cardan shaft drive for the highest durability and increased feed speeds
- Available in 24", 32", 39", and 52" wide models
- Solid cast-iron construction greatly reduces vibration resulting in improved output quality and machine durability
- Cast iron bed is precision machined and chrome plated to ensure longevity and precision
- Pin type carpet feed system passes the material over the bottom head to ensure a flat surface
- Spiral insert knife cutterheads with 8 rows of two-sided 30x12x2.5mm solid carbide insert knives provide superior stock removal, reduced machine load and noise, and optimum finish quality
- Additional idle and driven table rolls ensure consistent feeding of the workpiece
- Adjustable infeed bed by easily accessible handwheel to set desired stock removal on the bottom head
- Easy to access control panel with individual ammeters for load monitoring and hour meter to aid in maintenance planning
- Cutterheads are mounted in precision NSK class-7 ball bearings & precision housings
- Cutterhead starters are Y-Delta providing soft start to the heads for reduced power consumption on motor start-up
- Sectional serrated infeed roll before the top cutterhead
- Variable feed speed by frequency inverter (VFD) with digital display for the feed speed
- Digital thickness control for quickly and precisely setting the desired thickness with accuracy of  $\pm -0.002$ " (0.05mm)
- Upper assembly is adjusted for desired thickness by four large diameter cylindrical posts
- Automatic lubrication to the conveyor feed system
- High quality Schneider electrical components to CSA/UL standard



Cardan shaft drive system

### Specifications.

	GT610SSHD	GT820HD	GT1000HD	GT1320HD
Maximum working width	24"	32"	39"	52"
Maximum working thickness (standard)	8"	8"	7"	7"
Minimum working thickness	0.47"	0.47"	0.47"	0.47"
Feed speed (variable)	32 ~ 130 FPM	32 ~ 82 FPM	32 ~ 82 FPM	32 ~ 82 FPM
Cutterhead diameter	6"	6"	6.9"	6.9"
Cutterhead speed	4200 RPM	4200 RPM	4200 RPM	4200 RPM
Bottom cutterhead motor	30HP (40 opt.)	40HP (50 opt.)	40HP (50/60 opt.)	50HP (60 opt.)
Top cutterhead motor	40HP (50 opt.)	50HP (60 opt.)	50HP (60/75 opt.)	60HP (75 opt.)
Feed drive motor	7.5 HP	10 HP	15 HP	15 HP
Elevation motor	2 HP	2 HP	2 HP	2 HP
Machine dimensions (LxWxH)	118" x 67" x 67"	120" x 77" x 69"	120" x 85" x 67"	120" x 97.2" x 67"
Machine weight	13640 Lbs.	18700 Lbs.	20900 Lbs.	23100 Lbs
CFM dust requirement	4200 CFM	4750 CFM	5200 CFM	5800 CFM