

SELF LEVELING



PLANER WITH CONVEYOR BELT



FEATURES

and left depth adjustment and manual tilt are for specialty applications. included. Self-leveling for constant planing depth. Patented, built in performer gauge aids in maximizing production.

DRUMS

Hydraulic side shift, hydraulic independent right Asphalt drum included and concrete drum available. The belt can work in either direction, variable speed

DISCHARGE BELT

adjustment or turned off completely if needed for traditional use.

| | PLC 18 | PLC 24 | PLC 30 | PLC 40 | |
|-----------------|---|-------------|-------------|-------------|------|
| WIDTH | 18 | 24 | 30 | 40 | inch |
| MAX. DEPTH | 6 | 7 | 7 | 5 | inch |
| DEPTH ADJUST. | Independent left and right, hydraulic/manual optional | | | | |
| SIDE SHIFT | Hydraulic | | | | |
| TRANSVERSE TILT | Built in | | | | |
| TILT | 16° | | | | |
| WEIGHT | 2080 | 2400 | 2650 | 3000 | lbs |
| FLOW | 24 - 31 | 29 - 38 | 32 - 42 | 32 - 42 | gpm |
| PRESSURE | 4300 - 2400 | 4300 - 2400 | 4300 - 2400 | 4300 - 2400 | psi |

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PERFORMER



MARKET-LEADING FUNCTIONALITY

The milling depth remains constant regardless of changing surfaces or the irregular movement of the prime mover. Operator inconsistencies are all but eliminated.

SIMEX PATENT

The skis move independently of each other and precisely follow the surface to the right or left. The independent depth adjustment onRH and LH sides combined with the self-leveling system achieves smooth operation. Innovations in the Simex patented self-level lead to precise, accurate, and efficient planing.

DRY CUTTING FOR HIGH FLOW AND STD FLOW SKID STEERS



