## HILLS SERIES TILLER

**KELLEY** 

S

Z

0

⋖

C



- Standard 12" High Retaining Plate
- 42" W X 42" L Minimum Platform Size
- Pre-wired Power Unit with UL Approved Control Panel
- 1 HP Single Phase, 115 VAC Control Valve
- Self Lubricating Bushings
- Solid Steel Legs with Hard Chromed Pins
- Velocity Fuses on All Cylinders to Prevent Uncontrolled Descent
- Polyethylene Reservoir Allows Easy Visual Check of Oil Level or Steel Reservoir with Dip Stick
- Maintenance Strut
- Meets or Exceeds the ANSI MH29.2 Standard for Industrial Tilters



- □ Up Travel Limit Switch
- ☐ Foot Switch with Cover NEMA 1
- ☐ In Motor Warning Beeper and Flashing
  Light on a Post X 60" High or Wall Mounted
  Bracket

Shown with Optional Accordion Skirting

- ☐ Increased Horsepower Available
- ☐ Manual Lowering Valve Located at Power Pack
- ☐ 1 HP Air/hydraulic Power Unit with Air Lever Valve or Air Foot Valve and 10' of Hose
- ☐ 1 HP 3 Phase Available
- ☐ Portability with Casters
- ☐ Stainless Steel
- ☐ Accordion Bellow Yellow/black 3 Sides of Base
- ☐ Hot Dip Galvanizing
- □ Special Color
- □ Other

## **Project Information**

Job Name_		
Address		
General Cor	ntractor	
Distributor		
Model	Quantity	Voltage/Phase

## HULK SERIES TILTER

s Z

Model No.	Tilt Angle [deg]	Capacity [lb]	Standard Platform [in]	Base Size [in]	Lowered Height [in]	Tilt Time [sec]	Ship Weight [lb]
KT4242-2	45	2,000	42 x 42	30 x 39	9	12	516
KT4848-2	45	2,000	48 x 48	36 x 45	9	18	590
KT4860-2	45	2,000	48 x 60	36 x 57	9	26	660
KT4242-4	45	4,000	42 x 42	30 x 39	9	13	516
KT4848-4	45	4,000	48 x 48	36 x 45	9	30	610
KT4860-4	45	4,000	48 x 60	36 x 57	9	40	680
KT4242-6	45	6,000	42 x 42	30 x 39	9	19	600
KT4848-6	45	6,000	48 x 48	36 x 45	9	42	650
KT4860-6	45	6,000	48 x 60	36 x 57	9	52	760