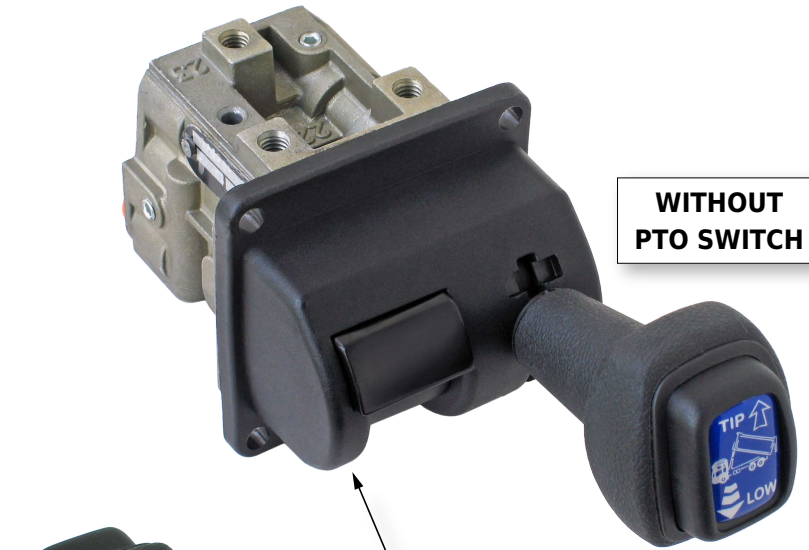


**PNEUMATIC
TIPPING VALVES**



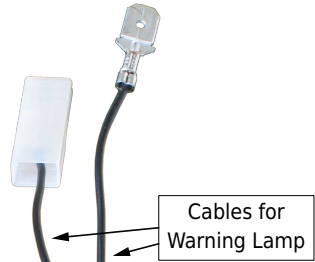
**WITHOUT
PTO SWITCH**

D143 6061
• Lever Locks in Neutral, Tip and Lower positions

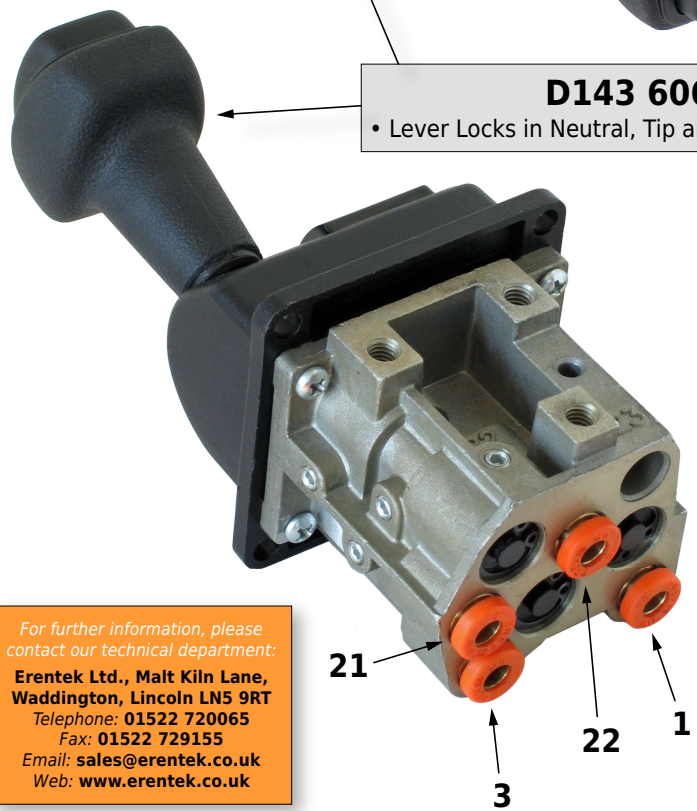


**WITH
PTO SWITCH**

D144 7061
• Lever Locks in Neutral Position only
• With PTO Switch
• Automatic PTO Disengagement



Cables for
Warning Lamp



KEY TO PORT NUMBERS

- 1** = Air Supply from Reservoir
- 21** = Control Port (Lowering)
- 22** = Control Port (Raising)
- 23** = Control Port (PTO)
- 3** = Exhaust Port

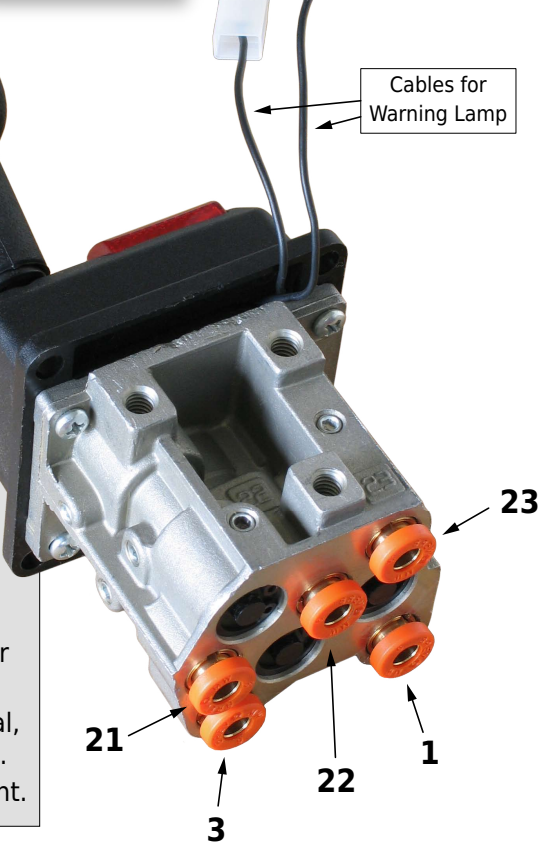
(All ports on the valves shown here have push-fit connections for 6 mm od nylon tubing)

PNEUMATIC TIPPING VALVES

- **D143 series** (Without PTO switch)
- **D144 series** (With PTO switch and warning lamp)

The two valves shown here represent a much larger range, with variations as shown below:

- Versions available with 1/8" port threads, or with push-in fittings for either 6 mm od tube (shown here) or 1/4" od tube.
- Lever can be locked in one position (Neutral), two positions (Neutral, Lower) or three positions (Neutral, Tip, Lower), depending on version.
- D144 series available with automatic or manual PTO disengagement.



For further information, please contact our technical department:
Erentek Ltd., Malt Kiln Lane, Waddington, Lincoln LN5 9RT
 Telephone: 01522 720065
 Fax: 01522 729155
 Email: sales@erentek.co.uk
 Web: www.erentek.co.uk