

Huco Vari-Tork are rotary friction devices with adjustable drag or slip torque. Controlled slip takes place between the hub and housing whenever the load exceeds the set torque.

- Three sizes up to 3Nm torque capacity
- 4 interface styles
- Set screw or clamp connection
- Compact proportions
- Use as a torque limiter, tensioning, or overrun device

The construction is simple and robust and comprises a series of steel clutch plates engaging a hub and a series of friction rings engaging a housing. Pressure is brought to bear on the plates and friction rings by an adjuster acting through a spring and pressure plate. The load can be connected to either the steel inner hub or the aluminium alloy housing.

As a torque limiter, Vari-Tork interrupts continuity between power source and load when this reaches a pre-determined level.

As a tensioning device, Vari-Tork typically maintains tension in a filament or tape winding operation by exerting drag on the feed spool.

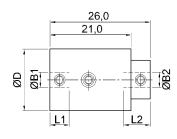
As an overrun device, Vari-Tork absorbs residual inertia of a motor when the load is braked or reaches a terminal stop.



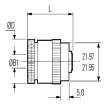
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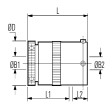
Size 16 Set Screw **Shaft Fixing**



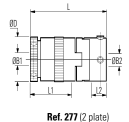
Size 25 Set Screw Shaft Fixing



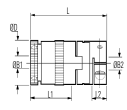
Ref. 271 (2 plate) 279 (6 plate) Basic clutch (thro' bore)



Ref. 273 (2 plate) 281 (6 plate) Basic clutch + sleeve adaptor

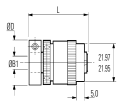


285 (6 plate) Basic clutch + Oldham (set screw) coupling

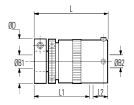


Ref. 267 (2 plate) 269 (6 plate) Basic clutch + Oldham (clamp) coupling

Size 25 Clamp Shaft Fixing



Ref. 401 (2 plate) 409 (6 plate) Basic clutch (thro' bore)



Ref. 403 (2 plate) 411 (6 plate) Basic clutch + sleeve adaptor

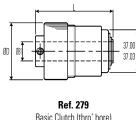


Ref. 407 (2 plate) 415 (6 plate) Basic clutch + Oldham (set screw) coupling

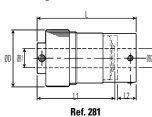


Ref. 397 (2 plate) 399 (6 plate) Basic clutch + Oldham (clamp) coupling

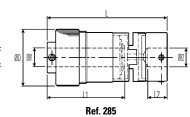
Size 48 Set Screw Shaft Fixing



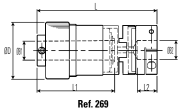
Basic Clutch (thro' bore)



Basic Clutch + sleeve adaptor



Basic Clutch + Oldham (set screw) coupling



Basic Clutch + Oldham (clamp) coupling

Materials & Finishes

Housing, adjuster ring, adaptors: Al. Alloy 2014 T6 or 6026 LF

Irridite NCP finish

Hub: Steel, heat treated **Clutch plates:** Size 25 Steel, heat treated

Size 48 Brass

Bearings: Sintered bronze Alloy steel, black oiled Fasteners:

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DIMENSIONS & ORDER CODES

| Size & | Set | Clamp | ØD | L | L1 | L2 | ØB1 | Faste | eners at B | 1 end | ØB2 | Faste | eners at B | 2 end | Max | Moment | Mass |
|---------|--------------|--------|------|-------|-------|------|-----------|----------|--------------|--------------|-----------|-------|--------------|--------------|----------------|------------------------------|--------------|
| Model | Screw Hub | Hub | mm | mm | mm | mm | max mm | Screw | Torque Nm | Wrench mm | max mm | Screw | Torque Nm | Wrench mm | drag torque | of inertia kgm2 x 10-8 | kg x 10-3 |
| | CLUTC | H REF | | | 1 | | 2 | | | | | | 2 | | 140 | 3 | 3 |
| 16 | 311.16 | - | 16.0 | 26.0 | 5.0 | 7.0 | 4 | M3 | 0.9 | 1.5 | 4 | M3 | 0.9 | 1.5 | 0.5 | 30 | 14 |
| | 267.25 | - | 25.8 | 46.5 | 25.0 | 8.6 | | M3 | 0.9 | 1.5 | 12 | M3 | 2.4 | 2.5 | 53 | 416 | 58 |
| | 271.25 | - | | 26.4 | thro' | - | 8 | | | | - | - | - | - | | 242 | 37 |
| | 273.25 | - | | 36.0 | 25.0 | 9.0 | | | | | 12 | M4 | 2.2 | 2 | | 382 | 50 |
| 25 | 277.25 | - | | 46.5 | 25.0 | 8.6 | | | | | 12 | M4 | 2.2 | 2 | | 425 | 58 |
| 2-PLATE | - | 397.25 | | 54.5 | 33.0 | 8.6 | | | | | 12 | M3 | 2.4 | 2.5 | | 508 | 68 |
| | - | 401.25 | 25.8 | 34.4 | thro' | - | 8 | M3 | 2.4 | 2.5 | - | - | - | - | 53 | 317 | 47 |
| | - | 403.25 | | 44.0 | 33.0 | 9.0 | | | | | 12 | M4 | 2.2 | 2 | | 441 | 60 |
| | - | 407.25 | | 54.5 | 33.0 | 8.6 | | | | | 12 | M4 | 2.2 | 2 | | 511 | 69 |
| | 269.25 | - | | 53.4 | 31.0 | 8.6 | 8 | M3 | 0.9 | 1.5 | 12 | M3 | 2.4 | 2.5 | 132 | 529 | 68 |
| | 279.25 | - | 25.8 | 32.4 | thro' | - | | | | | - | - | - | - | | 312 | 48 |
| | 281.25 | - | | 42.5 | 31.0 | 9.0 | | | | | 12 | M4 | 2.2 | 2 | | 451 | 60 |
| 25 | 285.25 | - | | 53.4 | 31.0 | 8.6 | | | | | 12 | M4 | 2.2 | 2 | | 516 | 69 |
| 6-PLATE | - | 399.25 | | 60.8 | 31.0 | 8.6 | | | | | 12 | M3 | 2.4 | 2.5 | | 617 | 79 |
| | - | 409.25 | 25.8 | 40.7 | thro' | - | 8 | M3 M6 | 7.6 | 2.5 | - | - | - | - | 132 | 381 | 58 |
| | - | 411.25 | | 50.3 | 39.0 | 9.0 | | | | | 12 | M4 | 2.2 | 2 | | 530 | 71 |
| | - | 415.25 | | 60.8 | 39.0 | 8.6 | | | | | 12 | M4 | 2.2 | 2 | | 590 | 80 |
| 48 | 269.48 | - | 48.0 | 102.0 | 65.0 | 16.7 | | | | | 20 | M4 | 5.6 | 3 | 300 | 8037 | 390 |
| | 279.48 | - | | 65.0 | thro' | - | 16 | | | | 20 | - | - | - | | 5548 | 278 |
| 6-PLATE | 281.48 | - | | 33.0 | 65.0 | 16.0 | | | | | 20 | M5 | 4.6 | 2.5 | | 7135 | 350 |
| | 285.48 | - | | 102.0 | 65.0 | 16.7 | | | | | 20 | M5 | 4.6 | 2.5 | | 8037 | 390 |

PERFORMANCE DATA

| Size | Size 16 | Size 25 | Size 48 | | |
|-------------------------------------------------|----------|----------------------|----------|--|--|
| Power dissipation at 20°C 2-PLATE 6-PLATE | 0.5 watt | 7 watts 8.6 watts | 18 watts | | |
| Backlash | 0° max | 2º max | zero | | |
| Max surface temperature | 80° C | 80° C | 80° C | | |
| Max speed continuous slip | 1000 rpm | 1000 rpm | 600 rpm | | |

STANDARD BORES

| | | ØB1, ØB2 +0.03mm/-0mm (+0.0012/ -0) | | | | | | | | | | | | | | | |
|----------------------------|-----------|-------------------------------------|----|--------|---------|-----|--------|-----|----|--------|----|--------|-----|----|----|--------|-----|
| | | 4 | 6 | (1/4") | (5/16") | 8 | (3/8") | 10 | 12 | (1/2") | 14 | (5/8") | 16 | 18 | 19 | (3/4") | 20 |
| Size 16 | At B1 end | • | | | | | | | | | | | | | | | |
| | At B2 end | • | | | | | | | | | | | | | | | |
| Size 25 | At B1 end | | • | • | • | • | | | | | | | | | | | |
| | At B2 end | | • | • | • | • | • | • | • | | | | | | | | |
| Size 48 | At B1 end | | | | | • | • | • | • | • | • | • | • | | | | |
| | At B2 end | | | | | | • | • | • | • | • | • | • | • | • | • | • |
| Bore ref. | | 18 | 22 | 24 | 27 | 28 | 31 | 32 | 35 | 36 | 38 | 41 | 42 | 45 | 46 | 47 | 48 |
| Corresponding bore adaptor | | | | 253 | | 255 | | 257 | | 259 | | | 260 | | | | 261 |

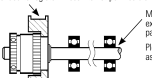
Diameters for which a bore adaptor is shown can be adapted to smaller shaft sizes. See page 58 for details

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How to install Vari-Tork

BASIC CLUTCH — REFS. 271, 279, 401 & 409 Controlled slip occurs between pulley and shaft.

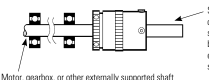
Pulley (or gear, etc.) bonded to register. Press fits not permissible.



Motor, gearbox, or other externally supported shafts can pass thro' hollow hub.

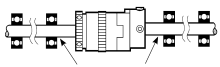
Please enquire for clutch/pulley

BASIC CLUTCH + SLEEVE ADAPTOR — REFS. 273, 281, 403 & 411 Controlled slip occurs between LH & RH shafts. Clutch orientation not important, supported shaft may be entered either end.

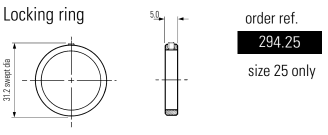


Small spools, paddles, knobs, etc. can be attached after fitting a suitable stub shaft. Side loads must be minimal. Avoid connecting both ends of this clutch to externally supported shafts.

BASIC CLUTCH + FLEXIBLE COUPLING - REFS. 267, 269, 277, 285, 397, 399, 407 & 415 Controlled slip occurs between LH & RH shafts.



Motor, gearbox, or other externally supported shafts





Fit locking ring flush with end of housing as shown. Lightly tension locking screw to secure the adjuster.

Wrench size 1.5

Vari-Tork characteristics

The characteristics of dry plate clutches favour those applications which can tolerate relatively imprecise drag torques. Three tendencies should be noted:

BREAKAWAY TORQUE

After a period during which no slipping has taken place, the breakaway torque can be up to $2^{1/2}$ times the set value.

TORQUE DECAY

There is an inverse relationship between clutch temperature and slipping torque. The slipping torque reduces from the set value as the power being dissipated causes the clutch temperature to rise. When slipping continuously, torque settles at approximately 70% of the value set on a new clutch and at approximately 80% of the value set on a used clutch. This characteristic is not speed-dependent.

SPEED RELATED TORQUE FLUCTUATIONS

Variations in slipping speed cause a momentary increase in the prevailing output torque. The clutches behave more consistently at high speed/low torque than at low speed/high torque. High speed in this instance starts at approximately 500 rpm.

Where applications call for sustained slipping, the housing temperature should be maintained below 80°C. Clutches mounted concentrically within pulleys, gear wheels, etc. will be more effective at dissipating heat generated during slipping.

CALCULATING FOR POWER DISSIPATION

Given the slipping speed in rpm and the drag torque in Nm, the following equation can be used for calculating the power dissipation in watts (W).

$$W = \frac{Nm \cdot rpm}{9.55}$$

Locking ring

In some circumstances it is possible for the adjuster ring to unscrew during operation. The adjuster ring can be secured by fitting locking ring ref. **294.25**.

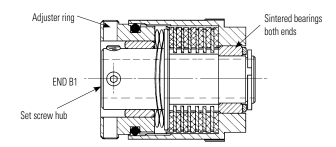
Removing the adjuster ring

- If this should be necessary, be sure to replace the pressure plate first, then
 the spring washers. Ensure that the topmost friction ring is fully engaged
 with the splines. A disengaged friction ring will cause the clutch to
 malfunction.
- 2) To remove the adjuster ring, first remove the clamp. With set screw hubs the adjuster ring cannot be removed if the set screws protrude above the hub diameter. Flatting or dimpling of shafts is recommended and may be necessary with shafts larger than Ø6.35 to avoid the screws fouling the adjuster ring.

Waved washers

Two waved washers are fitted to these clutches. In some instances, better torque control may result from removing one of them, particularly when working in the lower torque ranges.

Construction - Size 25 Vari-Tork



Sectional view of 6-plate Vari-Tork Ref. 279.25 Shafts are secured by set screws accessed through radial holes in the adjuster ring.

O' ring seal & adjuster ring thread lock

Sectional view of 6-plate Vari-Tork Ref. 409.25 Shafts are secured by a split hub and ring clamp method which does not score the shafts.

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