



# **Dynamic**

115v/230v

#### **FEATURES**

- Lightweight and compact size
- 2.3-liter reservoir
- Incomparable performance
- · Includes standard 15-ft. (5m) hose

# Hyflow

115v/230v/380v

#### **FEATURES**

- · One of the fastest power packs available
- · 7.75-liter reservoir and 4-port manifold
- Assured parallel joint closure faster for fewer passes from a safe distance
- Includes oil cooler and standard 15-ft. (5m) hose





## Hyflow

Air

### FEATURES

- Super high-flow 770-cu. in. heavy duty Power Pack
- · 7.75-liter reservoir and 4-port manifold
- Designed for use with TORC hydraulic torque tools and all 10,000 PSI equipment
- · Built-in air filter and lubricator
- · Includes standard 15-ft. (5m) hose

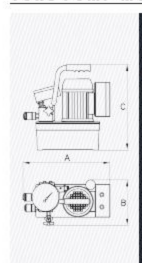
# **Hyflow Twin**

Twin Air / Twin Electric

### FEATURES

- High-powered twin-motor, 3-stage pump
- 2x the speed and oil flow of any other available system
- Ideal for use with very large hydraulicpowered bolting systems or large multi-tool systems
- · Includes standard 15-ft. (5m) hose

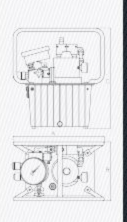
#### TORC PUMP MODEL COMPARISONS



### Dynamic 115v/230v

Dimensions:

Metric Imperial 355 mm A (L): 14" B (W): 16" 406 mm C (H): 1.3" 33 mm



## Hyflow

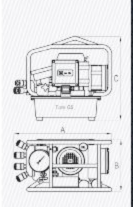
**Dimensions:** 

Imperial

Metric

A (L): 20" B (W): 11" C (H): 16"

508 mm 279 mm 406 mm



### Hyflow

115v/230v/380v

Dimensions: 115v/230v

(With Oil Cooler) Imperial Metric

A (L): 15.5" 394 mm B (W): 9.9" 251 mm C (H): 14.8" 376 mm

483 mm

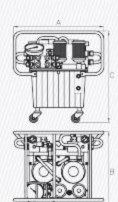
381 mm

584 mm

A (L): 19" B (W): 15" C (H): 23"

380v

A (L): 17.4" 442 mm B (W): 10.7° 272 mm C (H): 16.6" 422 mm



### Hyflow

Twin

Dimensions:

Twin Air

Imperial Metric

A (L): 18.8" 478 mm B (W): 9.8" 249 mm C (H): 16.1" 409 mm

Twin Electric

A (L): 20" B (W): 16" C (H): 17" 432 mm

508 mm 406 mm

#### TORC PUMP MODEL COMPARISONS (CONT'D.)

Pump Model	Max. Pressure		Max. Flow @ 60 Hz						Weight (Without Oil)	
	psi	bar	cu. in.	cu. m	cu. in.	cu. m	cu. in.	cu. m	lbs.	kg
DYNAMIC 115/230v	10,000	700	<del>-</del>	-	250	0.004	200	0.003	33	14.9
HYFLOW Air	10,000	700	770	0.013	_	-	-	=	46	21
HYFLOW 115v/230v (with Oil Cooler)	10,000	700	<del></del>		620	0.010	510	0.008	57	26
115v/230v (without Oil Cooler)	10,000	700	_=:	-	620	0.010	510	0.008	44	20
380v	10,000	700			620	0.010	510	0.008	49	22
HYFLOW Twin Twin Air	10,000	700	_	-	1,200	0.020	1,000	0.016	130	60
Twin Electric	10,000	700	1,500	0.025		_	_	s <u></u>	98	44