



OML 1-3 kW

brakes provide 225-1500 Nm [2,000-13,300 lb-in] of reliable

225-1500 Nm

stand alone brakes

holding torque options.

Flexible beyond compare

- · Delivering premium power across the board
- · Motors cover small to large, medium to
- heavy-duty needs
- · Pressure capability up to 280 bar (4,061 psi)





The cost competitive option

- · The W-Series is a competitive fit at a competitive price in low to medium-duty cycle applications
- · High reliability and pressure ratings from 160-207 bar





The new generation of OMP and OMR motors

- · A modular platform, and form and fit with your existing applications
- · Improves performance
- · Reduces total cost of ownership





An outstanding performer in a wide range of applications

- · Highly efficient and dependable
- · The rugged motors are especially suited for low flow and high pressure situations
- A perfect fit for use in the mobile hydraulic market





For tough applications

- · With pressure capability up to 350 bar [5,080 psi]
- · High starting torque
- · The energy-efficient choice for the toughest working environments

Orbital Motor Portfolio (kW)



APPLICATIONS







Salt Spreaders w o





Sweepers & Scrubbers w x o



Forklift





Lawn & Turf w x o



Harvesters





Wheel Loaders



Aerial Work Platforms TRO



Roadbuilding Machinery



TO



Skid Steer Loaders









Industrial Applications









Flexible beyond compare

- Delivering premium power across the board
- Motors cover small to large, medium to
- heavy-duty needs
- · Pressure capability up to 280 bar (4,061 psi)





The cost competitive option

- The W-Series is a competitive fit at a competitive price in low to medium-duty cycle applications
- High reliability and pressure ratings from 160-207 bar





The new generation of OMP and OMR motors

- A modular platform, and form and fit with your existing applications
- · Improves performance
- · Reduces total cost of ownership





An outstanding performer in a wide range of applications

- · Highly efficient and dependable
- The rugged motors are especially suited for low flow and high pressure situations
- A perfect fit for use in the mobile hydraulic market

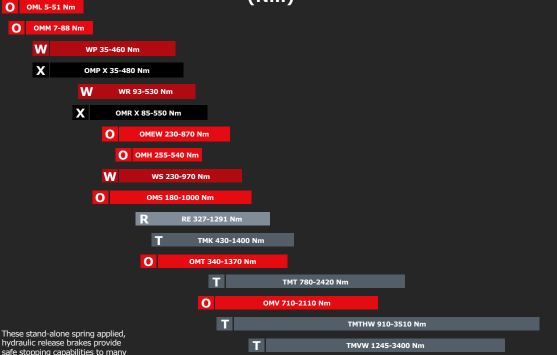




For tough applications

- With pressure capability up to 350 bar [5.080 psi]
- High starting torque
- The energy-efficient choice for the toughest working environments

Orbital Motor Portfolio (Nm)



These stand-alone spring applied, hydraulic release brakes provide safe stopping capabilities to many critical machine functions. These brakes provide 225-1500 Nm [2,000-13,300 lb-in] of reliable holding torque options.



APPLICATIONS

Drillina

0

Salt Spreaders

w x o

w x o

Lawn & Turf

Harvesters

w x o

Wheel Loaders

TO

TO

TO

ENGINEERING TOMORROW

Aerial Work Platforms

T R O

Roadbuilding Machinery

Skid Steer Loaders

Forestry Machinery

Industrial Applications

Sweepers & Scrubbers

w o

Forklift