



Orbital motors

We provide a wide range of hydraulic motors of different types, sizes, and with different versions of outlet shaft. The range includes motors with displacements from 8 to 800 cc/rpm. The speed may vary approximately from 2500 rpm/min for the smallest motor up to 600 rpm/min for the largest one.

MAIN VERSIONS

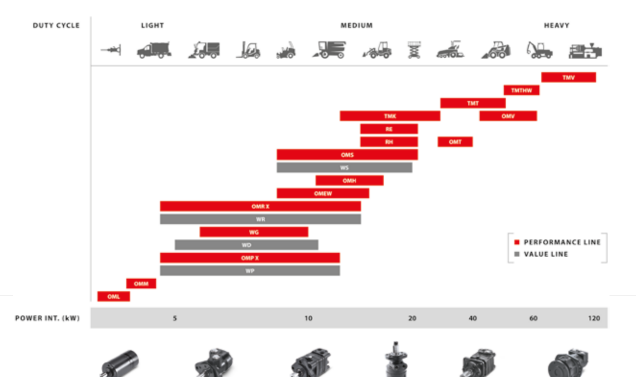
- Corrosion-resistant motors
- · Wheel motors with recessed mounting flange
- · Short motors without bearing for installation on gearboxes
- · Motors with built-in positive hydraulic parking brake
- Motors with built-in flushing valves
- Motors with speed sensor

MAIN FEATURES

- · Regular rotation within the entire speed range
- Almost constant operating torque, depending on the speed
- High starting torque
- Capability of withstanding back pressure on the return line without using the external drain line

OUR RANGE – cm3/REV DISPLACEMENT

- Danfoss Power Solutions
- High performance
- Long life, even under extreme operating conditions
- Robust and compact construction
- High axial and radial load capacity
- Suitable for use in open and closed circuits





Turnkey solutions

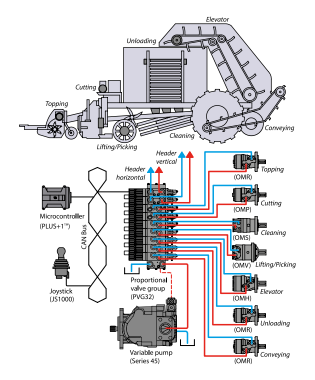
SACE s.r.l. provides complete hydraulic and electronic systems. One single supplier for all your requirements.



Applications

Thanks to their versatility and high quality, our orbital motors are used in a vast array of applications:

- Agricultural and forestry machinery
- Mining machinery
- Construction machinery and platforms
- Mowing machinery
- Cranes and conveyor belts
- · Nautical equipment and winches for fishing boats
- Wood processing machines
- Plastic and rubber processing machines



www.sace-srl.com



SACE S.r.I. a Socio Unico

Via Cartiera, 154 - 40037 - Borgonuovo di Sasso Marconi (BO) - Italy Tel: +39 051 6781120 - Fax: +39 051 6781150 info@sace-srl.com