CLEAN DUTY











APPLICATIONS

Motovario offers a wide range of gearmotors suitable to operate in humid and corrosive environments, such as food industry (meat, fish, fruit and vegetables), pharmaceutical industry and marine applications.

Motor and gear reducer are designed and manufactured with treatments able to increase their resistance and reliability characteristics and ensure resistance to wear using specific products for environment sanitisation.

TechNiClean, the chemical treatment applied to the gear reducer casing, and the use of AISI stainless steel components make CLEAN DUTY a product suitable for various application requirements. TechNiClean and the use of the round casing effectively prevent water and dirt from stagnating and depositing.

CLEAN DUTY GEARMOTOR

Chemical treatment of aluminium **TechNiClean** components

Adhesive label suitable for food environments

AISI stainless steel bolts and nuts

Oil suitable for food environments Input flange with graphite gasket

Smooth motor without flaps

> Without fan and AISI cable gland

> > Motor power up to 1,5 kW

Output seals resistant to high-pressure washing

Hollow output shaft of AISI stainless steel

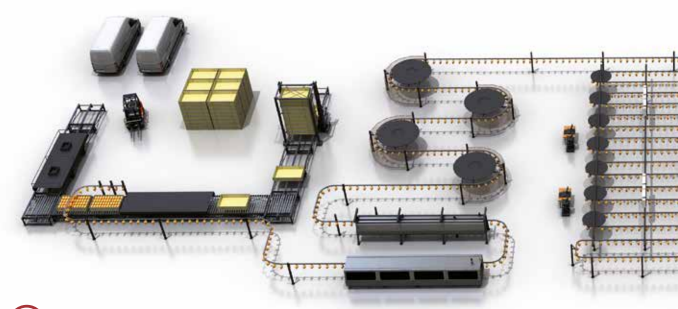
RANGE

SIZE	M2 min	M2 max	RATIO MIN	RATIO MAX
030	13	22		80
040	29	48	5	100
050	55	88		
063	118	160		
075	180	230	7.5	
090	270	432		
Motor power up to 1,5 KW				



FIELDS OF APPLICATION

EXAMPLE OF PRODUCTION PLANT





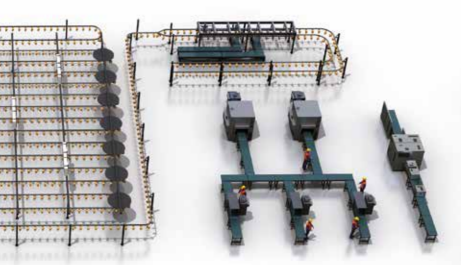
APPLICATIONS

- Power Systems
- Vaccination machines
- Conveyors



Motovario offers solutions with:

- High quality paints (STEEL-IT) that ensure suitable protection in very harsh and corrosive environments
- Inverters to reduce consumption and with installation inside cabinet or on-board the motor (up to IP66)
- Inverters with soft start, deceleration ramps and STO functions
- Compact size









SECONDARY PROCESS

APPLICATIONS

- · Cutting, slicing, dosing
- · Heating, cooling
- Outer packaging









Motovario offers solutions with:

- Surfaces with chemically treated aluminium for washing with cleaning products with pH from 2 to 12 and washing with high-pressure water
- Lubricants for food use, high and low temperatures
- Motors with smooth surfaces and protection grade IP66
- Several configurations with or without fan



SURFACE TREATMENT

STEEL-IT TREATMENT

STEEL-IT coating consists of AISI 316L stainless steel louvres of different grain sizes dispersed in epoxy resin.

It protects against:

- · corrosion under harsh environmental conditions
- sea and salty water

TECHNICLEAN TREATMENT

Thanks to the high chemical resistance of the coating and the complete coverage of the surface, this treatment protects against:

- the acids of food products
- washing with acids and alkalis with PH from 2 to 12
- high-pressure washing
- aggressive chemical solutions





TEST CARRIED OUT AND DETERGENTS SUPPLIED BY **ECOLAB**

Immersion corrosion tests have been carried out using the most representative detergents and sanitisers in the industrial cleaning market.

TEST PROCEDURE PERFORMED:

Immersion test

Complete immersion in the test fluid.

Duration

28 days, which simulates a product used for 7 years.

Example of washing cycle



Prewashing PHASE 1



High-pressure washing PHASE 3



Washing with foam - 15 min. PHASE 2



Disinfection PHASE 4

Assessment

No decoration change (colour, degree and shine), no changes in protective properties according to DIN EN ISO 4628-1.





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