## POWERTECH

# TORQUE MOTORS

ST

SERIES

## SYNCHRONOUS PERMANENT MAGNETS TORQUE MOTORS

#### RELIABILITY

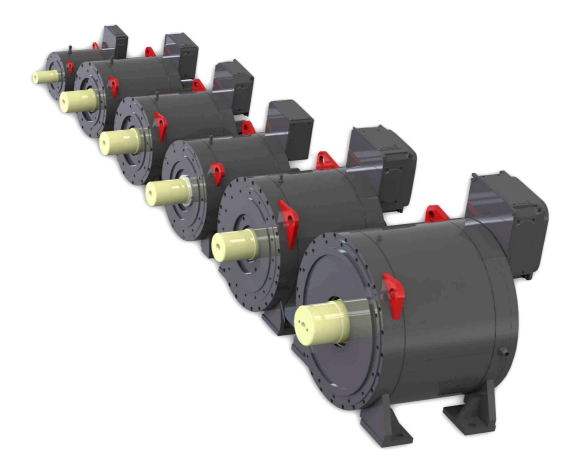
VERY HIGH TORQUE EXCELLENT TORQUE/WEIGHT RATIO VERY HIGH EFFICIENCY AT LOW SPEED HIGH POLARITY (up to 44 poles) FOR EASY CONTROL AT LOW SPEED SUITABLE FOR VECTOR DRIVES IGBT COMPLIANT WIDE RANGE OF CUSTOMIZATION AND OPTIONS

> IP PROTECTION **IP54 or IP55** COOLING METHOD **LIQUID**

### TYPICAL APPLICATIONS

#### PRESSES

ENERGY RECOVERY SYSTEMS FOOD BOXES EXTRUDERS PAPER AND CARDBOARD PRODUCTION MACHINERY PROCESSING AND CUTTING METAL PLATES METAL WIRE PROCESSING MACHINERY PLASTIC AND RUBBER EXTRUDERS LIFTING AND HANDLING SYSTEMS PACKAGING MACHINERY PRINTING MACHINERY TRACTION CONTROL MACHINE TOOLS COMPRESSORS



#### TECHNICAL SPECIFICATIONS

IP PROTECTION
THERMAL PROTECTION
Shaft extension
BALANCING
VIBRATION GRADE
INSULATION CLASS
COOLING METHOD
AMBIENT CONDITIONS
TRANSDUCER
MOUNTING FORM
PAINTING

IP54 (IP55 on request) PT100 (and other on request) FITTED KEY (PLAIN SHAFT on request) FULL KEY (HALF KEY on request) A (B on request) F Liquid 20°C (68°F) + GLYCOL 20% Flow rate by size 0 ÷ 40°C (32 ÷ 104°F) 1000m ASL ENCODER OR RESOLVER (on request) B3, B5, B35 by request NITRO, POLYURETHANIC, C5M, on request

#### STANDARD WINDINGS DATA

TYPE	Poles	Max. torque at 400V	RATED POWER RANGE	RATED TORQUE RANGE	RATED SPEED RANGE	Max. suggested speed at const. Power 400V
	2p=	Nm	kW	Nm	rpm	rpm
ST22 FLUID 13	22	up to 1295	6,1 - 30	292 - 730	200 - 400	up to 700
ST22 FLUID 16	22	up to 2515	13,1 - 62,2	595 - 1530	200 - 400	up to 700
ST30 FLUID 20	30	up to 6030	13 - 94	1200 - 3100	100 - 300	up to 500
ST30 FLUID 25	30	up to 9410	21,6 - 131	2000 - 5150	100 - 250	up to 450
ST44 FLUID 31	44	up to 17730	49,6 - 225	4600 - 8850	100 - 250	up to 400
ST44 FLUID 40	44	up to 31450	100 - 419	11650 - 20400	80 - 200	up to 350

All data outputs are referred to power converter clocking frequency (PWM) >4kHz NOT COOLED VERSION IC410 on demand (POWER DERATING -55% ~ than ST FLUID SERIES)