ECV9092 Model C $\epsilon$

- A.C. motor, flange B5 - CE
- Worm gearbox
- Acme lead screw or ballscrew (VRS) (**)
- Chrome plated steel push rod
- Grease Lubricated


| ECV9092 (Vac 3-phase) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fmax <br> $(\mathrm{N})$ | Speed <br> $(\mathrm{mm} / \mathrm{s})$ | Version Motor size | Motor power <br> $(\mathrm{KW})$ | Motor speed <br> $(\mathrm{rpm})$ |  |
| 15000 | 45 | M01 | IEC100 | 3.00 | 1400 |
| 25000 | 24 | M02 | IEC100 | 3.00 | 1400 |
| 40000 | 10 | M03 | IEC100 | 2.20 | 1400 |
| 40000 | 5 | M04 | IEC90 | 1.10 | 1400 |

With single-phase motors type M (see motor choice guideline in paragraph ACCESSORIES) performances are 20\% lower than the three-phase motor.

* When speed is more than $40 \mathrm{~mm} / \mathrm{s}$ and/or strokes longer than 350 mm , check STROKE SETUP section; BRAKEMOTOR IS RECOMMENDED

BEFORE OPERATING ACTUATOR MAKE SURE YOU READ AND UNDERSTOOD BASIC OPERATIONAL INSTRUCTIONS SHOWN ON USERMANUALS, AVAILABLE FROM WEBSITE.

THIS DOCUMENT DISPLAYS MOST TYPICAL STANDARD FEATURES AND SETUPS: CONTACT OUR OFFICES FOR MORE.

ACTUATOR SHALL NOT COME TO MECHANICAL STROKE-END ,TO AVOID FAILURES .
CONSIDER MECVEL's LIMITSWITCHES ( MODEL AV3-F or AV3-FCM) OR PUT THEM ON MACHINE/FRAME.


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## ECV9092 Version with limitswitches




STROKE SETUP: Useful tips for handling stroke and avoid run-on-block collision.
When stroke is more than 350 mm , add 50 mm extra-stroke as guidance,


SPEED-TIMING ALONG STROKELENGHT:
ramps are extremely important when speed is $>40 \mathrm{~mm} / \mathrm{s}$ !!! Inverter or PWM drive recommended!

* The more speed raises the more extra stroke has to raise too.

BUCKLING: When stroke is longer than 500 mm , BUCKLING can be a risk: please check mounting with our offices and/or see usermanuals.
Stroke longer
than 500-600
mm

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ORDERING KEY
ECV9092 / 0250 / M01 / CA-400/50-T-90-4-1,5 / 90B5+AB / 1/ M1 / E05 / 2FC2 / P0T01A / P1 / A1
MODEL:
ECV9092
STROKE: mm
es. $250 \mathrm{~mm}=0250$
VERSION: (pag. 53)
M01 / M02 / M03 / M04
M00 = Not standard speed
Flanged Version:
Advise reduction ratio and screw pitch
MOTOR: (pag. ACCESSORIES)
Advise only if with motor:
version, voltage, type, size, $n^{\circ}$ pole, power
With motorflange only put 0
With special motorflange put: PD
AC MOTOR OPTIONS: (pag. ACCESSORIES)
Motorflange: for motorflange version only advise size - i.e.for IEC80 B14 put 80B14
No motor: leave all following parameters blank
Protection Degree: IP65, for selfbrake motor IP54 standard
Brake type: for brakemotors only: ES. FECA
Options: Advise if needed (ES. AB 2'shaft)

## E-BOX POSITION:

1 No motor: Leave blank
MOTOR POSITION:
$\mathbf{M 0}=$ standard $\quad \mathbf{M 1}=$ SX
ENCODER: (pag. ACCESSORIES)
None: Leave blank
LIMIT SWITCHES: (pag. ACCESSORIES)
None: Leave blank
POTENTIOMETER: (pag. ACCESSORIES)
P0T01A (1Kohm) POT10A (10Kohm) None: Leave blank
REAR END:
$\mathbf{P 1}=$ Eyelet (standard) $\quad \mathbf{P 2}=$ Eyelet $\left(90^{\circ}\right)$
FRONT END:
$\begin{array}{ll}\mathbf{A 1}=\text { Eyelet (Std pag. 54) } & \mathbf{A 3}=\text { Yoke + Clip } \\ \text { A4 }=\text { Rod end } & \mathbf{A 7}=\text { M12 male }\end{array}$
NOTE: COMPLETE THE ORDERING KEY ADDING THE OPTIONS YOU CAN FIND IN THE "ACCESSORIES AND OPTIONS" SECTION.


Note: " $B$ " dimension changes according to model
ECV9092 $=$ See pictures
Bellows $=+25 \mathrm{~mm}$
with safety nut " $G$ " $=+50 \mathrm{~mm}$


