OYNA ROBOTICS

CNC STAMPING ROBOT

- DR-4S-5
- DR-4S-5-V
- PPU (PICK & PLACE)



www.dynaweld.com.my



DYNAROBOTICS

CNC STAMPING ROBOT

5 REASON TO USE "DYNAROBOTICS" CNC STAMPING ROBOT

1. INCREASED PRODUCTIVITY

DYNAROBOTICS can work without a rest in any holidays, weekends and even light-out facilities. We will help in designing and providing the solution for your stamping line.

2. IMPROVED WORK RELIABILITY

DYNAROBOTICS are able to perform complex tasks and operations on behalf on humans. Imagine a day, your "robot" no longer apply Sick Leave from you, we are able to reduce labor foce "NEAR-TO-ZERO" with full automation line.

3. HIGHER PRODUCT QUALITY

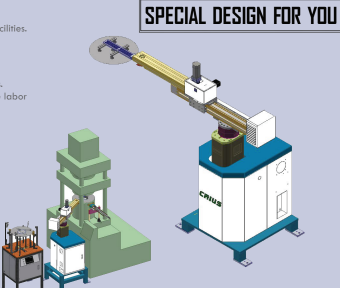
DYNAROBOTICS are more accurate than manual labor.

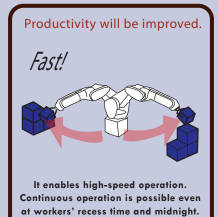
4. REDUCED COSTS

Replacing manual operations with automation is definately the best choice to move towards industry 3.0/4.0.

5. AUTOMATION MINIMIZED RISK

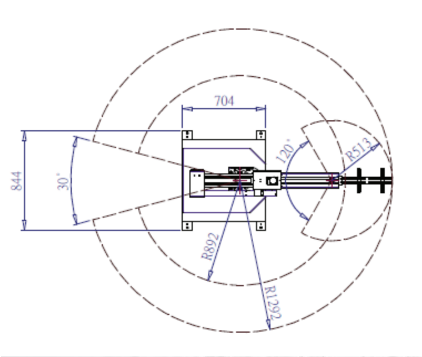
Say NO to accident that happen in your production!
DYNAROBOTICS impliment "SYNCHRO-MOTION" technology to synchronize your stamping machines movement with our robots movement.

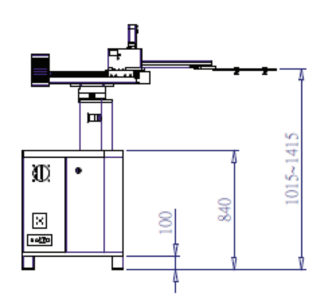












DYNAROBOTICS CNC STAMPING ROBOT

- 111111 Smm	DR-4S-5	DR-4S-5-V
No. Axis	4	4
Max Loading*	5kg /10kg	5kg /10kg
Repeatability	+/- 0.2mm	+/- 0.2mm
Voltage	220V	220V
Current	415V, 3P	415V, 3P
J1-Axis (Lifting)	350mm	350mm
J2-Axis (Spin)	0 - 270°	0 - 270°
J3-Axis (Stretch)	0 – 350mm	0 – 350mm
J4-Axis (Rotation)	0 - 220°	0 - 190°
J1-Axis (Lifting Speed)	250mm/s	250mm/s
J2-Axis (Spinning Speed)	270°/s	270°/s
J3-Axis (Stretch Speed)	1500mm/s	1500mm/s
J4-Axis (Rotation Speed)	270°/s	270°/s
Max Radius	1250mm	1250mm
Motor Capacity	2.6Kw	2.6Kw
Weight	380kg	380kg
Dimension (mm)	1200 x 600 x 1400	1200 x 600 x 1400

444

DYNA ROBOTICS

www.dynawel.com.my



5, Jalan PPU 2, Taman Perindustrian Puchong Utama, 47100, Puchong, Selangor, Malaysia.

Contact Us : +606-8063 0838

Email Us : marketing@dynaweld.com.my