


# 5 DUAL ARM

5-AXIS / 5 AXES

-  5 Dual Arm 11
-  5 Dual Arm 25
-  5 Dual Arm 35



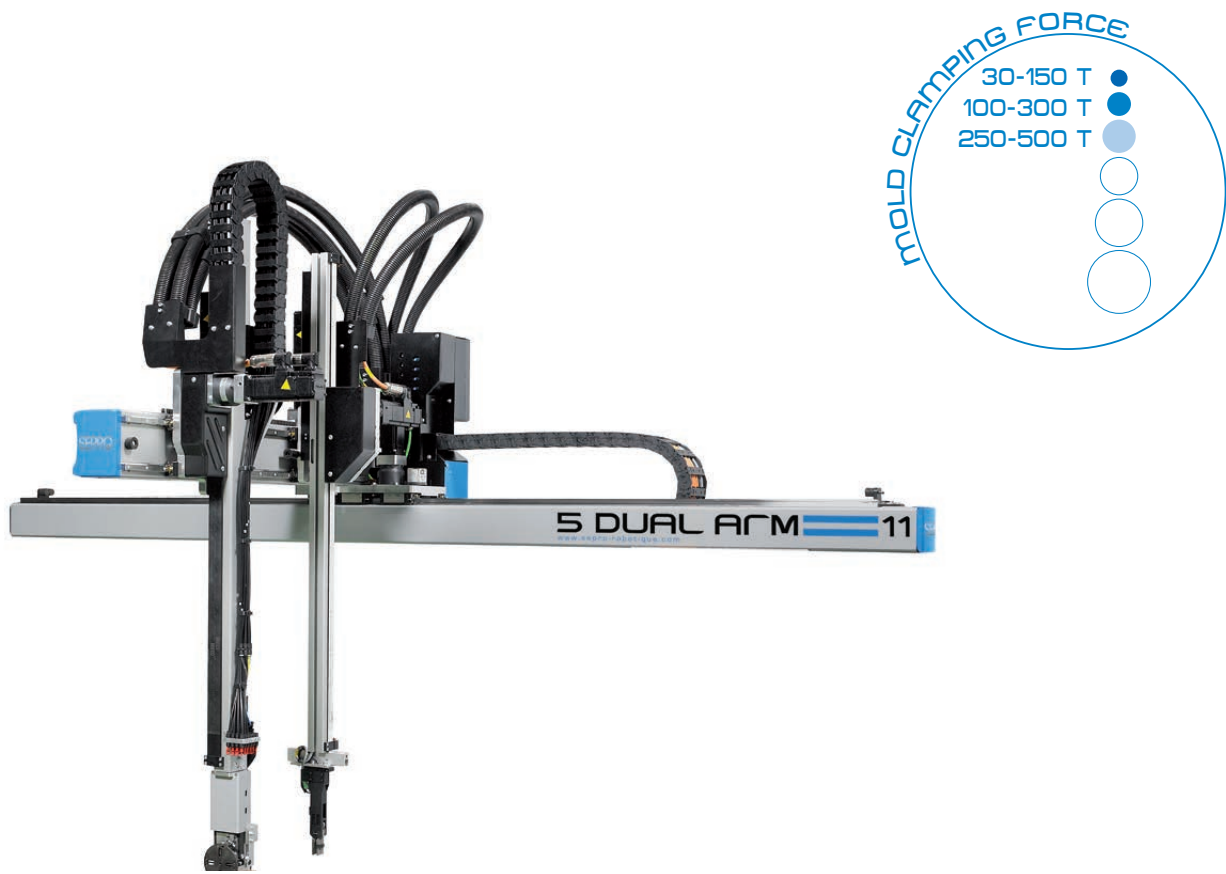
# 5 Dual Arm 11 - 5 Dual Arm 25 - 5 Dual Arm 35

- The new Dual Arm robot range offers 5 CNC Axis Dual Arm solutions for three plates mould applications for IMM from 30 to 500 tons. This range of 5 CNC servo picker is designed with one main arm for Pick-and-Place of parts with a pneumatic wrist rotation of 0-90° and of a second arm for sprue unloading.

*La nouvelle gamme 5 Dual Arm propose des solutions double bras cinq axes numériques pour vos applications de déchargement de moules trois plaques de 30 à 500 tonnes. Cette gamme de robots cinq axes numériques servomoteurs, dispose d'un bras principal pour la prise et dépose de pièces, équipé d'une rotation pneumatique 0- 90° et d'un bras secondaire pour le déchargement des carottes.*

- The simultaneous drive of 5-axis allows the optimization of intervention time in the mold.

*La commande des cinq axes en simultané permet une optimisation du temps d'intervention dans le moule.*



	5DA-11	5DA-25	5DA-35
Mold clamping force - Indication Metric Tons	30 - 150 T	100 - 300 T	250 - 500 T
Mold clamping force - Indication US tons	33 - 165 t	110 - 331 t	276 - 551 t
<b>Transversal layout on IMM only</b>			
Horizontal stroke (mm/in.) Can be adapted by 500 mm/20 in. steps	1500/59 - 3500/138	1500/79 - 6000/236	2000/98 - 6000/236
Strip stroke main and sub arm shared (mm/in.)	500/20	490/19	750/30
Vertical stroke main arm (mm/in.) : direct (std) - telesc (option)	1000/39	1200/47 - 1400/55	1400/55 - 1800/71
Vertical stroke sub arm direct (mm/in.)	1000/39	-	-
Vertical stroke sub arm telescopic (mm/in.)	-	1400/55	1400/55
R1 pneumatic rotation on main arm (0-90°)	✓	✓	✓
Maximum load (parts + EOAT) (kg/lb)	5/11	10/22	15/33
Floor-standing control cabinet	✓	✓	✓
Visual 2 (5 axis control cabinet)	✓	✓	✓