





# HYDRAULIC PLASTIC INJECTION MACHINE

### **Standards**

EN ISO 20430:2020 ISO 10724-1:1998 BS EN 201

The whole machine is small in size, light in weight, easy to move, install and use, suitable for one mold, 1–10 grams of product injection.



+90 212 924 56 52

www.alarge.com.tr

ALARGE ALIÇ AĞACI MAK. ELEK. AR-GE SAN. TİC. LTD. ŞTİ.

Çifte Havuzlar Mah. Eski Londra Asfaltı Cd. YTÜ Teknopark D2 Blok No: 2B01 Davutpaşa – İstanbul/TÜRKİYE **Fax:** +90 212 278 61 33 **Mail:** info@alarge.com.tr

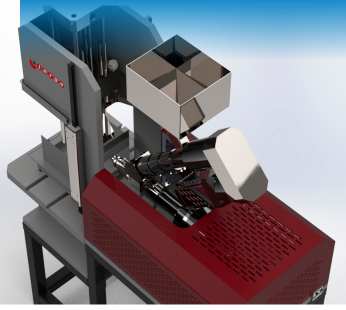
## www.alarge.com.tr

+90 212 924 56 52

ca Darge

#### **TECHNICAL SPECIFICATIONS**

- PLC control
- Servo motor driven system which can control more precision and accuracy
- Very quiet motor pump controlled by an inverter
- Cooling circuit
- PID temperature control
- 4 temperature control zones with differentiated mould temperature adjustment (moving and fixed half)
- Pressure control with electronic transducer
- Injection and clamp position controlled with linear transducers
- 7<sup>□</sup> touch screen control
- Proportional hydraulics
- Low running costs installed power 3 kW cooling approximately 120 l/h
- 60 cm³ Theoretical Shot Volume



### **PLASTIC PROCESSING:**

- ✓ PE, PP, PVC, ABS, PET, PPRC, PC
- ✓ Horizantal style
- ✓ Full Automatic and Semi Automatic mode
- ✓ The touch screen to start and stop the machine, adjust settings and monitor progress in real time.
- ✓ Temperature tolerance band
- ✓ Hydraulic ejection with ejector return sensor
- ✓ Mold clamping system Unique crank arm mechanical structure system which can enhance the mold clamping force

