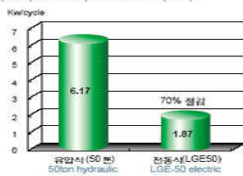


LGE 200 II Full Electric Injection Moulding Machine

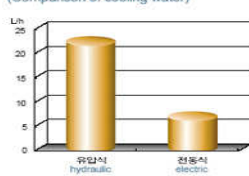
Technical Features

- “A” 40mm screw
- Theoretical injection capacity – 251cm³ (231grams – PS)
- Max. Injection speed – 150mm/second
- Max. Injection pressure – 206Mpa
- Max Hold pressure – 185Mpa
- Max. Screw rpm – 300
- Clamping system – 5 point double toggle
- Clamping force – 200 ton
- Clamp stroke – 500mm
- Minimum mould height – 270mm
- Max. mould height – 550mm
- Tie bar clearance – 580mm x 580mm
- Platen dimension – 860mm x 835mm
- Ejector force – 4.6 ton
- Ejector stroke – 120mm
- Heater capacity – 16.4KW
- Machine dimension – Length 6.04m x Width 1.54m x Height 2.05m
- Machine weight – 8.1 tons
- 4 x Cores Valves - Circuits
- 2 x Air Blast
- 8 x Pneumatic Valve Gates

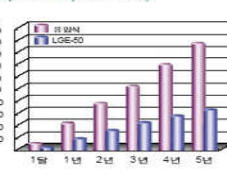
소비전력 비교
(Comparison of power consumption)



냉각수 비교
(Comparison of cooling water)



전력비 절감 비교
(Comparison of power costs)



중래동작
Conventional Cycle

