



Shibaura Machine

Shibaura Machine

Via G. Fantoli, 7, piano 2°, 20138 Milan, Italy +39-0250041667 | info-SME@shibaura-machine.com



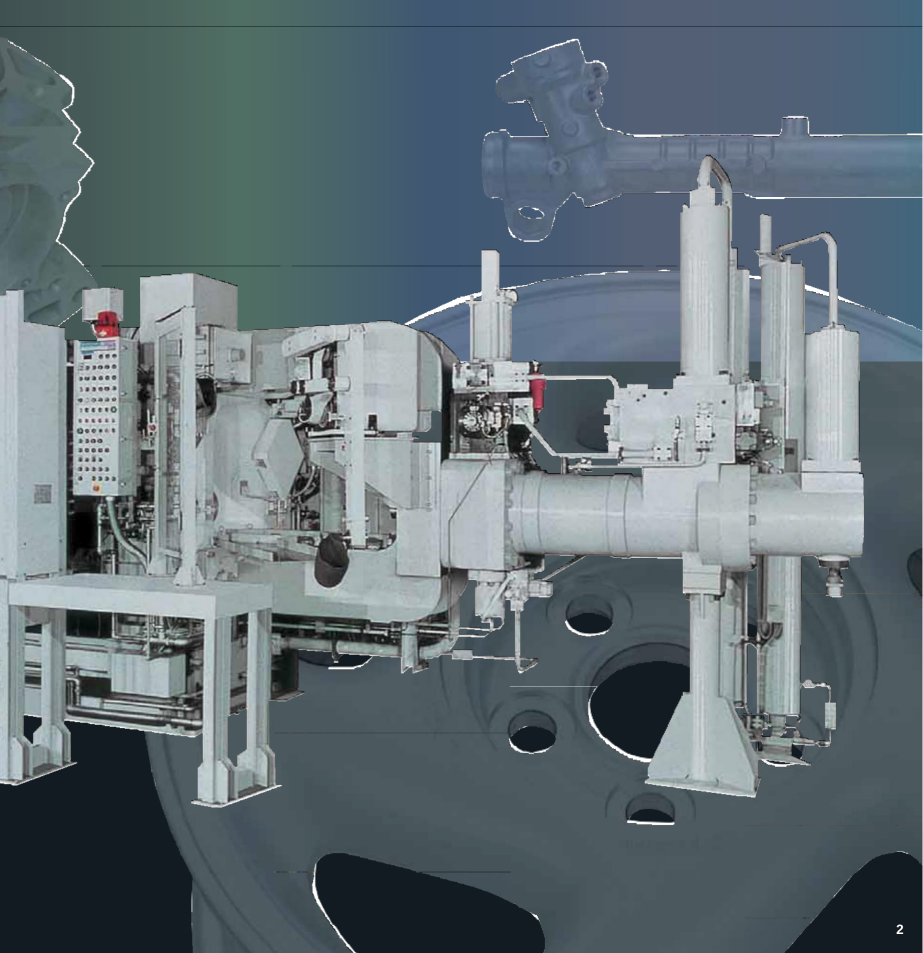
Large size diecasting machine

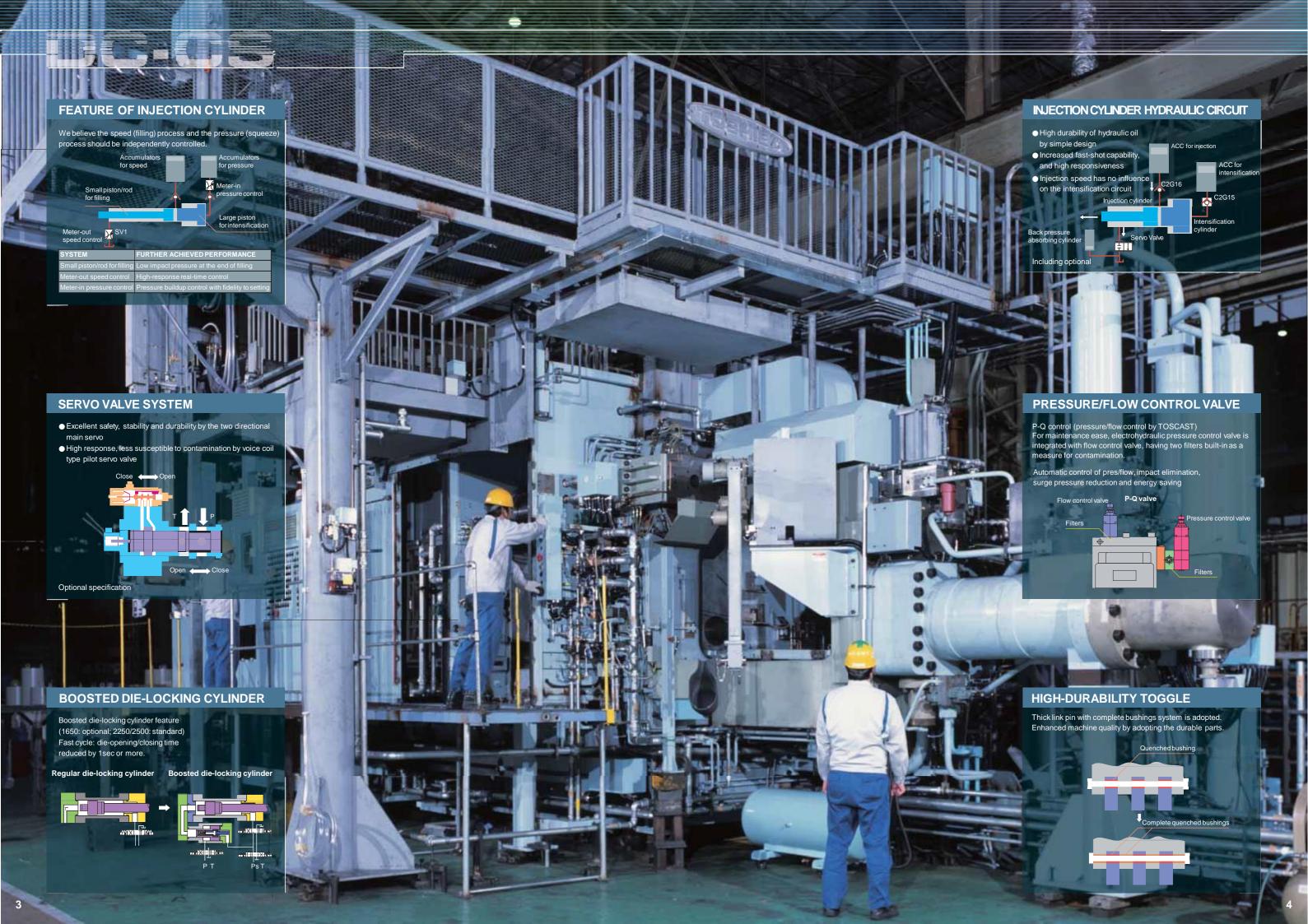
DC-CS series

SHIBAURA MACHINE has placed into production more than 500 large die casting machines all around the world starting with there first DC1500 over 40 years ago.

The experience gathered by long time achievements and vast amount of data, has been transformed into an optimum design and environmentally considerate DC-CS series machine.

SHIBAURA MACHINE offering cutting-edge technology without compromise.





serie

Large size diecasting machine Numerical specification

Specificationitem	Unit	DC1250CS	DC1650CS2	DC2250CS2	DC2500CS2	DC3500CS
Die lockingforce	kN	12500	16500	22500	25000	35000
Injection force	kN	420~1080	530~1370	530~1530	530~1530	680~1700
Tie bar spacing (V×H)		1250×1120	1500×1300	1500×1550	1700×1600	1750×1550
Die thickness		1500~600	1700~800	1700~900	1700~900	2000~1000
Die stroke	mm	900	1050	1200	1350	1450

New TOSCAST (Die Casting Machine Total Control System) Aimed at Future Open Network Systems

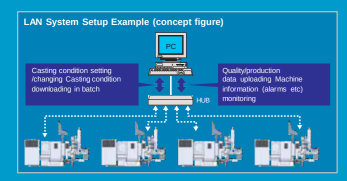
New TOSCAST has enhanced its operational ease and high performance. The expanded function* for host communication and the provision for LAN* enrich the centralized control function, making the machine that should be recommended to those who are looking for new models of die-casting production in the future.





know-how is now applied to theoretical calculations, making them more practical



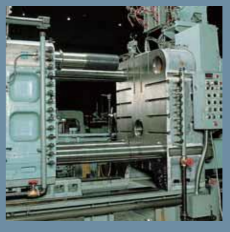






Peripheral equipment







Uses hydraulic pressure clamping and a self-locking For simple and quick mounting of side-core dies without removal of the cylinder.



C-plate clamp unit Eliminates the need for push rod installation for die changing.



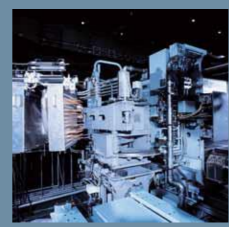
Die support For easy horizontal and vertical die position adjustment.



Die loading unit Use of guide rollers for lateral transfer of die into machine eliminates the use of a crane for greatly



Product Take-out Device



Automatic Spray Device New spray device for large-sized machine consistent spray accuracy and fast-cycle



Automatic Ladle Device New ladle device for large-sized machines, pursuing an improved ladling accuracy and fast