



T8108 Line Boring Machine

Boring machine T8108 is a small size machine which, however, has a wide range of application.

Though it has been specially designed for reconditioning the seat of cylinder head camshafts with through or blind axis, it can also be used for reconditioning the seat of cylinder block crankshafts in cars and light-weight trucks.

The machine is sturdy and compact and allows for accurate machining.

Direct rotation of the motor and chuck shaft is obtained via a highly flexible belt. Feed is steplessly variable and can be controlled by a hydraulic and pneumatic system.

Model	T8108
Shaft	32x 980mm
Boring range	24 - 85mm
Distance between boreblock & shaft center	45 -295mm
Max. moving length of shaft	100mm
Main cylinder rotating speed	580, 272rpm
Supply quantity of shaft	Stepless
Machine size	1620x700x 1370mm
Packing size	1720x820x 1570mm
Main weight	800kg