

Inking Device

Model No. 2262

This kneader depends upon IGT testing method, with a process of kneading the ink for a certain span of time and can always form the stable ink film of a certain thickness on the printing plate.

Specifications

Disc: Mild Steel Roll:	10, 20mm Wide small and large, 2 rolls each; the smaller roll speed is 50rpm, and the larger rolls slides laterally.
Kneading Roll:	polyurethane roll and plaster (rubber) roll
Referential Standards:	JIS P-8129-1998. TAPPI UM 591
Power Source:	100/110VAC 50/60Hz 0.1kW
Outer Dimensions:	400 x 490 x 250mm
Instrument Weight:	27kg

