

Agence Nord:
ZA Object'ifs Sud - Lot A3
6 Allée Emilie du Châtelet
14123 Ifs
tél : 02.31.34.50.74
fax : 02.31.34.55.17



Agence Est:
Parc Club des Tanneries
2 Rue de la Faisanderie
67380 Lingolsheim
tél : 03.88.04.01.81
fax : 03.68.93.01.52

Agence Sud:
Bât Le Venango, 392 Rue Jean Dausset
AGROPARC - BP11575
84916 Avignon Cédex 9
tél : 04.90.27.17.95 fax : 04.90.27.17.52

www.deltalabo.fr
info@deltalabo.fr

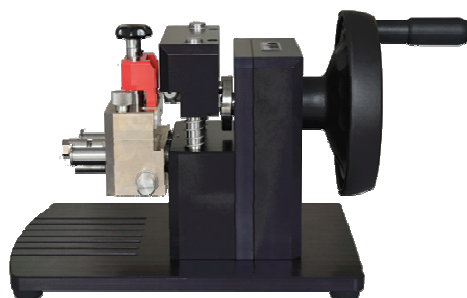
COESFELD
MATERIALTEST



20-103-000 Manual Notching Plane

Standards

ASTM D256, ASTM D6110, ISO 179, ISO 180, ISO 8256



Application

The hand-operated notching plane is used for notching filled and unfilled plastics specimens.

Features

This table-top instrument features one-handed manual operation. Additional adjustment of the forming blade is not necessary, as the cutter advance and plane movement are both actuated simultaneously by the sidemounted handwheel, making operation convenient and ergonomic. Various specimen magazines are available depending on the standard. Via the removable magazine several specimens can be notched simultaneously. In addition, more magazines can be pre-filled; no extra tools or fixtures are required for this. The durable notch-cutter has three cutting edges and can quickly be changed. Once the remaining width specified in the standard has been attained the advance is stopped and the specimens can be removed.

Technical Data

Dimensions (DxWxH) 225 x 350 x 220 mm
Weight ca. 9.2 kg

Accessories

incl.	Article no.	Description
-	20-103-101	Specimen magazine for 4 specimens as per ISO 179 for manual notching plane
-	20-103-102	Specimen magazine for up to 5 specimens as per ASTM D6110 for manual notching plane
-	20-103-103	Specimen magazine for 4 specimens as per ASTM D256 for manual notching plane
-	20-103-201	Cutter for manual notching plane (notch shape A, radius 0.25 mm)

Other specimen magazines and notching shapes are available on request.