Multi-Tool

to fit 20mm exit shaft (Full Pack; options 1 - 2)

Stock Code: MT- MB

SETTINGS



Additional Information Compatible on:

FA 35 FA 36 FA 43 FA 45

Contents of Package

1x Male Blade Holder (MT-BH/MB-2O): used to hold the perforating blade whilst material is fed through

1x Female Nylon Sleeve Holder (MT-NSH/MB-20):

used to secure nylon during perforating and kisscutting process

1x Black Nylon Sleeve (MT-NY/SL-MB):

used on light weight stocks (65-250/280gsm), allow sufficient blade pressure onto material (for perforating and kiss-cutting only)

1x Blue Nylon Sleeve (MT-NY/SL-MB-B):

used on heavier stocks (250-280gsm upwards), allowing sufficient blade pressure onto material

2 x Cutting Bosses (CB-MB-01):

used to aid cutting, producing scissor effect as material is fed through device (for slitting only)

Shaft Size: 20mm Exit Shaft Outer Diameter: 40mm

2 x Cutting Knives (CK-MB-01):

(43.50mm Outer Diameter) used for trimming on normal stock

Long Cutting Knives (CK-MB-03): (50.00mm Outer Diameter; optional) used for trimming on heavy stock

Kiss-Cutting Blade (CK-MB-02):

(40.35mm Outer Diameter **optional**) used for kiss-cutting applications

2 x Black Gripper Bands (M-55):

used to feed and support material through device

2 x Blue Gripper Bands (M-63):

used to feed and support material through device during edge trimming

Perforating Blades:

17 TPI (MPB-MB-17) (250/280-350gsm) Blue Nylon Sleeve

17 TPI **(MPB-MB-17)** (170-250/280gsm) Black Nylon Sleeve 25 TPI **(MPB-MB25)** (100-170gsm) Black Nylon Sleeve 52 TPI **(MPB-MB-52)** (65-100gsm) Black Nylon Sleeve

72 TPI (MPB-MB-72) (optional)

1 x Waste Stripper (TWS-ID/MB-5

acts as waste deflector preventing waste material wrapping around machine shaft; width options include:

5mm Width (TWS-ID/MB-5) 4mm Width (TWS-ID/MB-4) optional 3mm Width (TWS-ID/MB-3) optional

1 x Extraction Tool:

used to change rubber grippers from Male Blade Holder



Tech 142 (Blade Holder) and 143 (Nylon Sleeve Holder)

www.technifoldusa.com Tel: 973-383-7920