# **CP-Applicator**

to fit 25mm exit shaft

Stock Code: CP-AP-ST/25-FP

Shaft Size: **25mm Exit Shaft**Outer Diameter: **44mm** 

# **SETTINGS**



# **Contents of Package**

# Compatible on:

Machines with widths between 47-55cm

# 1x Male Blade Holder:

used to hold the perforating blade and gripper holder whilst material is fed through

# 2x Female Nylon Anvil Holders:

used to secure nylon during perforating process

# 2x Black Nylon Anvil (CP-NY/SL-25):

used on light /medium weight stocks (65-250/ 280gsm), to allow sufficient blade pressure onto material during perforating process

# 2x Blue Nylon Anvil (CP-NY/SL-25-B):

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

# 1x Gripper Crease Holder

used to hold gripper crease into position during creasing process

#### 1x Space

used to replace gripper crease holder during perforating process

# 1x Orange Female Component

used to crease light material (100-150gsm)

# 1x Blue Female Component

used to crease medium material (150-220gsm)

# 1x Yellow Female Component

used to crease heavy material (220-350gsm)

# **Perforating Blades:**

17 TPI (MPB-17/25) (250/280-350 gsm)

**Blue Nylon Anvil** 

17 TPI (MPB-17/25) (170-250/280 gsm)

Black Nylon Anvil

25 TPI (MPB-25/25) (100-170 gsm)

Black Nylon Anvil

52 TPI (MPB-52/25) (65-100 gsm)

Black Nylon Anvil

10 TPI (MPB-10/25) (optional)

12 TPI (MPB-12/25) (optional)

72 TPI (MPB-72/25) (optional)

# 2x Black Gripper Bands (M-47):

used to feed and support material through device

# 2x Orange Creasing Ribs (M-46):

used to feed and support material through device

# 2x Blue Creasing Ribs (M-45):

used to feed and support material through device

### 2x Yellow Creasing Ribs (M-44):

used to feed and support material through device

# 2x Perforator Blade Seals (M-32):

used to feed and support material through device

# 1x Extraction Tool

used to remove gripper crease from gripper crease holder



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