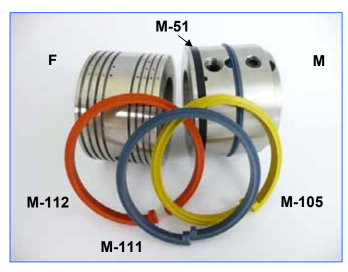
# Fast - Fit

# Fast-Fit to fit 20 mm exit shaft

Stock Code: FF-HO/50-FP

Shaft Size: 20mm Exit Shaft
Top Shaft Outer Diameter: 51mm
Bottom Shaft Outer Diameter: 50mm

## **SETTINGS**



#### **Additional Information**

This device is an exception as you put the female on the top shaft and the male on the bottom shaft. Also due to the different sizes of Horizon support rollers you must have the correct type of support rollers on each shaft and our female has a different outside diameter than the male. Therefore this is the setup you need on each shaft:

Top Shaft: Female 51mm O/D component plus chrome support rollers.

Bottom Shaft: Male 50mm O/D component plus rubber or black support rollers.

#### Nylon creasing ribs

If fibre cracking is not a problem the deep and penetrating nylon ribs are ideal for laminated and section work

FF-PC-HO/50-R red light crease
FF-PC-HO/50-B blue medium crease
FF-PC-HO/50-Y yellow heavy crease
FF-PC-HO/50-BLK black extra heavy crease

# **Contents of Package**

# 1x Male Component (M):

contains the split creasing ribs

# 1x Female Component (F):

(fixed) contains grooves in which material is pressed

# 2x Orange Creasing Ribs (M-112):

used to crease material weight between 100-200gsm

# 2x Blue Creasing Ribs (M-111):

used to crease material weight between 200-270gsm

# 2x Yellow Creasing Ribs (M-105):

used to crease material weight between 250-350gsm

## 1x Black Gripper Band (M-51):

used to support and feed sheet through the device

#### 1x Extraction Tool:

used to remove the inserts from Male Component



Tech 278