

FC 510



DATI TECNICI

Pompa a vuoto:	bagno d'olio - 60 mc/h
Dimensioni:	mm 765x700x1050h
Dimensioni camera:	mm 650x535x200h
Tensione:	389/440 V - 50/60 Hz
Peso:	kg 167

TECHNICAL DATA

Vacuum pump:	oil-lubricated - 60 mc/h
Size:	mm 765x700x1050h
Chamber size	mm 650x535x200h
Power grid voltage:	389/440 V - 50/60 Hz
Weight:	kg 167

DONNEES TECHNIQUES

Pompe a vide:	à bain d'huile - 60 mc/h
Dimensions:	mm 765x700x1050h
Dimensions chambre:	mm 650x535x200h
Voltage:	389/440 V - 50/60 Hz
Poids:	kg 167

DATOS TECNICOS

Bomba vacío:	aceite - 60 mc/h
Medidas:	mm 765x700x1050h
Medidas de la cámara:	mm 650x535x200h
Tensión:	389/440 V - 50/60 Hz
Peso:	kg 167

BARRA SALDANTE - SEALING BEAM

1x620 mm - 2x620 mm - 2x505 mm

OPTIONALS - OPTIONALS - OPTIONS - OPCIONES

DESCRIZIONE

Gas - Gas - Gaz - Entrada de gas inerte

Sensore di vuoto - Sensor - Capteur de vide - Sensor

Softair - Softair - Softair - Softair

Taglio sfrido - Cut of seal - Coupe sachets - Recorte sobrante de bolsa

Barra opzionale - Double beam - Double barre de soudure - Barra de soldadura extra