UNISPEED USFL 24/37 ES

CODE: UNISUSFL2437ES FLARING & PREASSEMBLY

UNISPEED USFL 24/37 ES 6/18

CODE: UNISFL2437ES618 FLARING & PREASSEMBLY





PATENT PENDING CYLINDER

MAIN FEATURES















DIN2353 RINGS PREASSSEMBLY 37° FLARING

IDEAL FOR VOLUME PRODUCTION

EQUIPPED WITH WHEELS

FRONT TOOL-HOLDER COMPARTMENT

IDEAL FOR THE AUTOMOTIVE INDUSTRY USFL24/37 ES 6/18

TECHNICAL DATA USFL 24/37 ES USFL 24/37 ES 6/18 24° PREASSEMBLY 6→42X4 mm 6→18X2 mm 37° FLARING 1/4"→ 1" 1/2 X 0.15" $1/4" \rightarrow 5/8" \times 0.08"$ MATERIALS AISI 316 TI - ST 37.4 AISI 316 TI - ST 37.4 WEIGHT WITHOUT OIL 330 Lbs 291 Lbs DIMENSIONS LXWXH 23"X23.6"X45.2" 31.8"X31.4"X42.3" STANDARD VOLTAGE ANY 60HZ 3PH ANY 60HZ 3PH MOTOR POWER 1.5 KW (2 HP) 0.75 KW (1 HP) OIL (NOT INCLUDED) 15 LT. (4 US gal) 13 LT. (3.5 US gal)

| OPTIONAL | | | |
|--------------------------|---|----------|---------------|
| | | 24/37 ES | 24/37 ES 6/18 |
| ELECTRIC PEDAL | P | • | • |
| 37° FLARING BLOCK (6→42) | | | - |
| 37° FLARING BLOCK (6→18) | | • | |
| TOOL HOLDER (6→42) | | | - |
| TOOL HOLDER (6→18) | | • | |

USFL 24/37 ES

Equipped with a double working level: upper level for bends up to 180°, lower level for standard tubes

USFL 24/37 ES 6/18

Suitable for tubes with extreme bends up to 180° (shaped rigid tubes, steel and $\,$ hose combined connections)







37° FLARING TOOLS: supplied according to UNI ISO 8434-2 and DIN 3949 regulations

EQUIPMENT SUITABLE TO PROCESS RIGID TUBES IN STAINLESS (AISI 316 TI) AND CARBON (ST 37.4) STEEL