

## UNISPEED USFL/01

Code: UNISUSFL

FLARING & PREASSEMBLY  
SVASATURA E PREMONTAGGIO



## UNISPEED USFL/01 ES

Code: UNISUSFLES

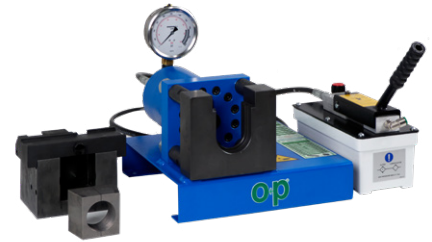
FLARING & PREASSEMBLY  
SVASATURA E PREMONTAGGIO



## UNISPEED USFL/03

Code: UNISUSFL03

FLARING & PREASSEMBLY  
SVASATURA E PREMONTAGGIO



### MAIN FEATURES - CARATTERISTICHE PRINCIPALI



DIN2353 rings preassembly

Premontaggio anelli DIN2353



37° flaring with the addition of a dedicated steel flaring block

Svasatura 37° mediante aggiunta di blocco in acciaio dedicato



Also available in 12V

Disponibile anche in 12V



Manual pressure adjustment

Regolazione di pressione manuale



Ideal for on-site service

Ideale per il service



Pneumo-hydraulic pump

Pompa pneumo-idraulica



Automatic tools identification system

Riconoscimento automatico degli utensili

USFL/01

USFL/01 ES





USFL/03

USFL/01 ES

### TECHNICAL DATA - DATI TECNICI

|   | USFL/01               | USFL/01 ES            | USFL/03               |
|---|-----------------------|-----------------------|-----------------------|
| <b>24° PREASSEMBLY</b><br>PREMONTAGGIO 24°      | 6→42x4 mm             | 6→42x4 mm             | 6→42x4 mm             |
| <b>37° FLARING</b><br>SVASATURA 37°             | 6X4→42x4 mm           | 6→42x4 mm             | 6→50x3 mm             |
| <b>MATERIALS</b><br>MATERIALI                   | AISI 316 TI - ST 37.4 | AISI 316 TI - ST 37.4 | AISI 316 TI - ST 37.4 |
| <b>WEIGHT</b><br>PESO                           | 60 kg                 | 165 Kg                | 41,5 Kg               |
| <b>DIMENSIONS LxWxH</b><br>DIMENSIONI LxPxH     | 450x630x270 mm        | 692x580x1110 mm       | 337x427x310 mm        |
| <b>STANDARD VOLTAGE</b><br>VOLTAGGIO STANDARD   | 400V 50HZ 3PH         | 400V 50HZ 3PH         | -                     |
| <b>MOTOR POWER</b><br>POTENZA DEL MOTORE        | 0.75 Kw (1 Hp)        | 1.8 Kw (2.5 Hp)       | -                     |
| <b>OIL (NOT INCLUDED)</b><br>OLIO (NON INCLUSO) | -                     | 20 Lt.                | -                     |

### OPTIONAL - OPZIONALE

|   | 01  | USFL/01 ES | USFL/03 |
|---|---|------------|---------|
| <b>PEDAL</b><br>PEDALE  |  | ■          | -       |
| <b>37° FLARING BLOCK (6→42)</b><br>BLOCCO DI SVASATURA 37° (6→42) |  | ■          | ■       |
| <b>37° FLARING BLOCK (6→50)</b><br>BLOCCO DI SVASATURA 37° (6→50) |  | -          | ■       |
| <b>TOOL HOLDER (6→42)</b><br>PORTAUTENSILI (6→42)                 |  | ■          | ■       |

**USFL/01 ES**  
AUTOMATIC TOOL IDENTIFICATION SYSTEM AND AUTOMATED PRESSURE SETTING, POSSIBILITY TO MANUALLY STORE RECIPES AND RECALL THEM AUTOMATICALLY, THANKS TO AUTOMATIC TOOLS IDENTIFICATION  
SISTEMA AUTOMATICO DI RICONOSCIMENTO UTENSILI E REGOLAZIONE DI PRESSIONE AUTOMATICA, POSSIBILITÀ DI CREARE RICETTE RICHIAMATE TRAMITE RICONOSCIMENTO AUTOMATICO DEGLI UTENSILI

**EQUIPMENT SUITABLE TO PROCESS RIGID TUBES IN STAINLESS (AISI 316 TI) AND CARBON (ST 37.4) STEEL**  
**ATTREZZATURE ADATTE PER PROCESSARE TUBI RIGIDI IN ACCIAIO INOX (AISI 316 TI) E AL CARBONIO (ST 37.4)**

**37° FLARING TOOLS:**  
they are supplied according to UNI ISO 8434-2 and DIN 3949 regulations  
UTENSILI SVASATURA 37°:  
forniti secondo norma UNI ISO 8434-2 e DIN 3949