

## UNISPEED USFL/01

Code: UNISUSFL

FLARING & PREASSEMBLY



## UNISPEED USFL/01 MAN

Code: USFLMAN

FLARING & PREASSEMBLY



## UNISPEED USFL 015 MAN

Code: USFL015MAN

PREASSEMBLY

SUITABLE TO BE FIXED TO ANY VICE  
AND FOR LL, L, S SERIES TOOLS  
AND FOR TUBES WITH EXTERNAL Ø 6-15 MM.



### MAIN FEATURES



DIN2353 rings preassembly



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



Also available in 12V



Manual pressure adjustment



Ideal for on-site service



Manually operated

USFL/01  
USFLMAN

USFL/01

USFL/01

USFLMAN  
USFL015MAN

### TECHNICAL DATA

	USFL/01	USFL/01 MAN	USFL 015 MAN
24° PREASSEMBLY	6→42x4 mm	6→42x4 mm	6S - 15L
37° FLARING	1/4 → 1" 1/2 x 0.15"	1/4 → 1" 1/2 x 0.15"	-
MATERIALS	AISI 316 TI - ST 37.4	AISI 316 TI - ST 37.4	AISI 316 TI - ST 37.4
WEIGHT	132 Lbs	84 Lbs	26 Lbs
DIMENSIONS LxWxH	17.7"x24.8"x10.6"	13.7"x15.7"x10.6"	11.2"x4.1"x4.1"
STANDARD VOLTAGE	Any 60HZ 3PH/1PH	-	-
MOTOR POWER	0.75 Kw (1 Hp)	-	-
LEVER LENGTH	-	-	31.4"

### OPTIONAL

		01	01 MAN	015 MAN
37° FLARING BLOCK		■	■	-
TOOL HOLDER (6→42)		■	■	-

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

USFL/01 AND USFLMAN: 37° FLARING TOOLS SUPPLIED ACCORDING TO UNI ISO 8434-2 AND DIN 3949 REGULATIONS

### MANUAL PREASSEMBLING TOOL

Manual preassembling tool (6→42 mm)



### TEMPLATE FOR PREASSEMBLING TOOL CONTROL

Template for preassembling tool control (6→42 mm)



Product specifications could be modified without prior notice.