**CODE: UNISUSFL** FLARING & PREASSEMBLY







## MAIN FEATURES













DIN2353 RINGS PREASSEMBLY

ALSO AVAILABLE IN 12V

USFL/01

MANUAL PRESSURE ADJUSTMENT

USFL/01

IDEAL FOR ON-SITE SERVICE

AUTOMATIC TOOLS IDENTIFICATION SYSTEM USFL/01 ES

TECHNICAL DATA		
	USFL/01 ES	USFL/01
24° PREASSEMBLY	6→42X4 mm	6→42X4 mm
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
WEIGHT	165 KG	132 Lbs
DIMENSIONS LXWXH	27.2"X22.8"X43.7"	17.7"X24.8"X10.6"
STANDARD VOLTAGE	ANY 60HZ 3PH	ANY 60HZ 3PH/1PH
MOTOR POWER	1.8 KW (2.5 HP)	0.75 KW (1 HP)
OIL (NOT INCLUDED)	20 LT. (5 US gal)	-

OPTIONAL			
		USFL/01 ES	USFL/01
PEDAL	<b>P</b> P		-
37° FLARING BLOCK (6→42)			
TOOL HOLDER (6→42)	The same of	•	

Automatic tool identification system and automated pressure setting, possibility to manually store recipes and recall them automatically, thanks to automatic tools identification

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

37° FLARING TOOLS:

supplied according to UNI ISO 8434-2 and DIN 3949 regulations