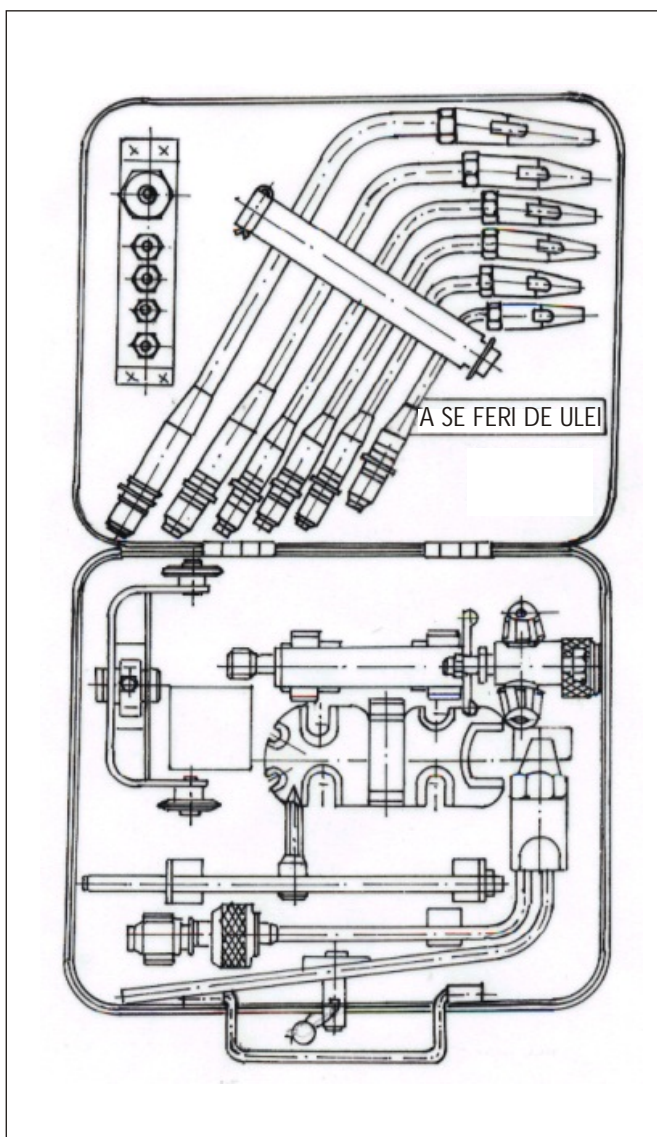


TRUSA PENTRU SUDARE SI TAIERE OXI - ACETILENA OXY- ACETYLENE WELDING AND CUTTING KIT TSTOA - 14/300



CARACTERISTICI TEHNICE TECHNICAL CHARACTERISTICS

- Grosime material pentru sudare : max. 14 mm.
- Grosime material de taiere : max. 300 mm.
- Presiune oxigen la sudare : max. 2,5 bar.
- Presiune oxigen la taiere : max. 15 bar.
- Presiune acetilena la sudare-taiere : max.0,5 bar
- Racord intrare :
 - oxigen : G1/4".
 - acetilena : G3/8"LH.
- Dimensiuni de gabarit :
 - inchis : 274x206x71 mm
 - deschis : 410x274x39 mm.
- Thickness of material to be welded : max.14 mm.
- Thickness of material to be cut : max. 300 mm.
- Oxygen pressure for welding : max. 2,5 bar.
- Oxygen pressure for cutting : max.15 bar.
- Acetylene pressure for welding - cutting : max.0,5 bar.
- Inlet connection : -oxygen G1/4".
 - acetylene : G3/8LH.
- Overall dimensions :
 - closed : 274x206x71 mm.
 - open : 410x274x39 mm.

TRUSE DE SUDARE SI TAIERE OXIGAZ;REDUCTOARE DE PRESIUNE PENTRU BUTELII DE GAZE;ROBINETI PENTRU BUTELII DE GAZE;
APARATE DE TAIERE OXIGAZ;GENERATOARE SI MINIGENERATOARE ACETILENA; ROBINETI CU SFERA; ECHIPAMENT MEDICAL;
ECHIPAMENT PENTRU INSTALATII SI REțele DE GAZE; CONFECTII METALICE; PIESE TURNATE DIN NEFEROASE; SERVICE.

OXY-GAS CUTTING AND WELDING KITS; PRESSURE REDUCERS FOR GAS CYLIDERS; ACETYLENE GENERATORS AND MINIGENERATORS ;
ALL VALVES ;MEDICAL EQUIPMENT; DEVICES FOR DIVING EQUIPMENT; EQUIPMENT FOR GAS INSTALLATION AND NETWORKS; METAL
CONSTRUCTION ;NON - FERROUS METAL CASTINGS;; SERVICE.