


E17 emulsion mixer for reparation cooling and lubricating emulsion

DATASHEET

Usage	
Designed primarily for the preparation of cooling emulsion for machine tools, forming processes, etc., it handles all common emulsion oils and guarantees high-quality emulsion preparation.	
Production performance	
Emulsion concentration	1 - 20%
Amount of emulsion	up to 1700 l/hour
Working condition	
Water pressure	min. 3.5 to 6 bars
Suction depth	up to 1000 mm
Connection	
to a barrel or IBC container	clamping nut G2", fitted with a non-return valve, for IBC container equipped by a lid DN150.
to water supply	3/4" hose, length 2m
output	3/4" hose, length 1.5m, with end for hanging on a barrel
Production	
Producer	 Ing. Novák Stanislav
Contact	Mob.: +420 608 829 847 (CZ) email: n-engineering@hotmail.cz
Country of Origin	Czech Republic
Manufacturing Time	2-3 weeks (if not on stock or special production on customer request)
Delivery	
Net weight	5 kg
Weight of packed	6 kg
Packing details (dimensions)	156x45x14 cm
Commodity Code (TARIC HS)	84678900000
CZ VAT payer	=> shipping to the EU without tax => other countries with TAX
Relevant Catalogue / Literature	
https://www.n-engineering.cz/smesovace/e17-do-sudu--nadrze-1000/	

