

QUESTIONNAIRE

for order of oil coolers

Climatic version and category of placing a GOST 15150-69 (УХЛ4, O4 etc)	according to					
Type of coolant fluid (water, oil etc)						
Version of cooler depending on sort of coo (see the table «Basic standards for water» H,						
Construction of oil cooler For matching of construction the draft or assembly drawing is needed with connecting, overall and fitting dimensions.		Distance between the pipe walls, mm	Length, mm	n Width , mm		Height, mm
Specification of necessary oil cooler: for	oil coolers, type MO					
Heat sink surface, m²		Water discharge, m³/h				
Temperature of cooling water, °C		Working pressure, M	lPa			
Temperature of cooled oil, °C		Mass , kg				
For other types of oil coolers	_					
Heat flow, kW		Hydrodynamic resistance, MPa				
Oil discharge, m³/h		Air drag , Pa				
		Temperature of incoming oil, °C				
Air volume discharge , m³/h		Temperature of incor	ning oil, °C			
Air volume discharge, m³/h		Temperature of incor				
Air volume discharge, m³/h Additional requirements						
	uction					
Additional requirements Requirements for materials used by produced by produc	uction					

ZAO "TRACON"

(shipping and bank details)

Signature of Customer

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