

MULTIMAX (17-430 kW)

multi-oils burners for waste oils



Features:

- Cheap exploitation
- High efficiency
- Easy with boiler assembly
- Robust construction with quality control at every production step
- Easy maintenance
- Perfect compatibility with gas or oil boilers



Wide power range



Cheap operation, free source of energy



Easy installation to the boiler



Smooth power control

FUEL



Fuel oil



Waste oils

Designed for combustion of light fuel oil, medium fuel oil, waste oils: engine, gear, hydraulic, mineral, vegetable

Standard set equipment:

- Multi-oil burner
- exact-cleaning filter (MTX 80, 180, 400)
- pumping engine (MTX 80, 180, 400)
- pump pipes
- built-in fuel pump (MTX 65)
- installation flange
- burner power plug (7 pin)
- manual with warranty

Additional equipment (recommended):

- suction float element with return valve
- draught regulator
- oil tank
- compressor air (ok. 63 l/h i 2,5 bar)

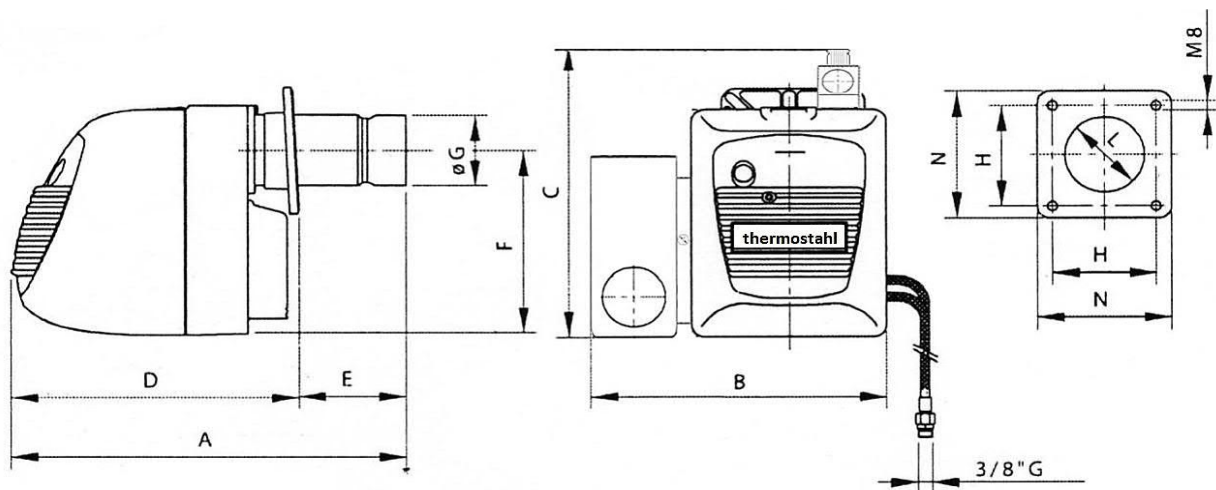


Multimax MTX 400

TECHNICAL DATA

TYPE		MTX 65	MTX 80	MTX 180	MTX 400
Power	min.kW	17	40	80	200
	max.kW	65	80	220	430
	min.kcal/h	14620	34400	68800	172000
	max.kcal/h	55900	68800	189200	369800
Max. fuel consumption	l/h	6,6	8	17,8	34,7
Electrical supply	V/Hz	230/50	230/50	230/50	230/50
Fan motor	W	90	185	185	370
Capacitor	uf	6	6,3	6,3	18
Ignition transformer	kV	15	10	10	2x6
	mA	250	30	30	35
Weight	kg	15,5	17,5	17,8	34
The heater tank warming	W	500	300	2x300	2x300
Heater fuel	W	200	300 lub 200	300	300

DIMENSIONS



	A	B	C	D	E	F	ØG	H	ØL	N
MTX 65	490	350	390	400	60-120	232	89	90-140	95	160
MTX 80	550	275	340	400	80-150	240	114	110-150	120	120
MTX 180	550	275	340	400	80-150	240	114	110-150	120	120
MTX 400	770	420	423	460	310	350	135	120-160	150	200