



Bentone B70

41,0-139,0 kg/h (486-1649 kW)

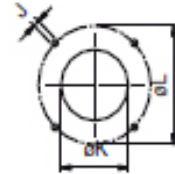
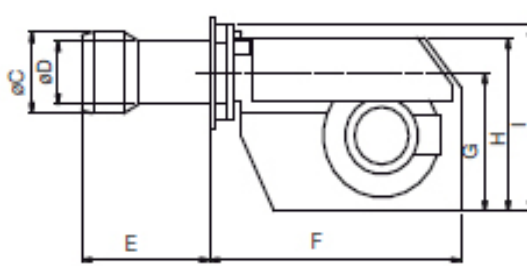
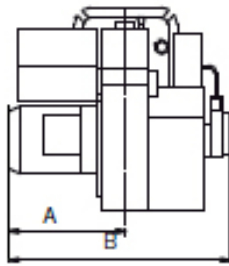
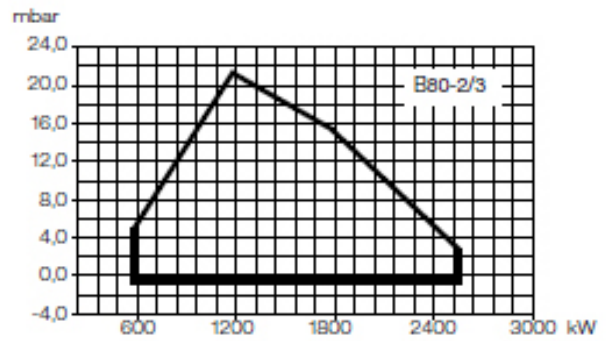
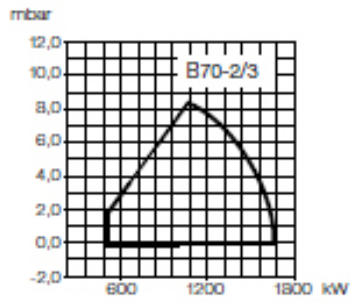
Oil Burner

- Energy saving and compatible with environmental requirements
- Designed for easy regulation and maintenance
- Reliable and trouble free
- Designed and approved in accordance with the European standard EN 267
- Suitable for High Resistance Boilers
- Industry standard components easily available
- 2-Stage or 3-Stage with 3 nozzles
- Plug-in contact facilitates the installation

Type	Typ	Type		B70-2/3	B80-2/3
Capacity	Leistung	Débit	kg/h	41,0-139,0	50,0-214,0
			kW	486-1649	593-2538
Motor	Motor	Moteur	V/z/W	400/50-60/3,0	400/50-60/5,0
Control box	Öfeuerungsautomat	Coffret de sécurité		Siemens	
Fuel pump	Öpumpe	Pompe à fuel		Danfoss	
Thermostat RT16	Thermostat RT16	Thermostat RT16		•	
Hydraulic adjustment of nozzle assembly	Hydraulische Einstellung des Düsenstocks	Réglage hydraulique de la ligne porte-gicleur		•	
Air damper motor	Luftklappenmotor	Moteur clapet d'air		•	
Gross weight	Gewicht, brutto	Poids brut	kg c.	127	150
Volume	Volumen	Volume	m³c.	0,9	0,9

• Standard * Accessories/Zubehören/Accessoires

Note: 2-stage with a starting stage as standard/Available for 60 Hz on request/N.B.: 2-stufig mit einer Anfahrstufe als Standard/Für 60 Hz erhältlich auf Anforderung/Nota: 2 alures plus 1 allure de démarrage/Disponible pour les fréquences de 60 Hz sur demande.



	A	B	eC	eD	E	F	G	H	I	J	eK	eL
B70-2/3	425	805	220	205	*	730	408	504	538	M12	205,5	310-380
B80-2/3	435	815	261	205	*	730	408	504	538	M12	205,5	310-380

	B70-2/3	B80-2/3
* Blast tube lengths mm	524	556
* Brennerohrlängen mm	624	656
* Longueur du tube diffuseur mm	324	356
• Standard		