Q PLUS AGRO

110 kW

Q PLUS AGRO B

150 - 300 kW

MAX AGRO B

300 - 1000 kW







Straw in cube bales



fuel



Straw in round bales Ø 120 x 120



fuel



Straw in round bales Ø 150 x 120 cm



2-year warranty for the tightness of the exchanger with the possibility of extending up to 5 years, in accordance with the conditions contained in the warranty card.



High thermal efficiency thanks to autoregulation of the combustion process and effective heat reception.



Horizontal tubular **HEIZTECHNIK** heat exchanger with high heat exchange efficiency.



Weather control *HT-tronic 251* with color display. It controls work 4 pumps and a mixing valve. Works with a remote control panel, thermostats and an internet module.



Modulated fan operation, increases boiler efficiency and reduces the amount of fuel consumed.



Automation controls the work of the buffer. This improves the combustion process and allows the accumulation of thermal energy.

Control

Expanding modules for automation

HT-tronic M-Z2 Valve module ♥valve ♥valve ▼ 🛣 🛛

HT-tronic Connect Web module - access by web browser or mobile application

Additional equipment / Execution option

Cooling coil

Doors with a water-jacket

Q PLUS AGRO		
Rated power	kW	110
Min. chimney draft	Pa	30
Max. work temperature	°C	85
Water capacity	- 1	610
Maximum operating pressure	Bar	2
Installation connection	"	GZ 2 ½
Chimney connection (inner diameter)	mm	250
Boiler mass	kg	1850
Boiler width	cm	110
Body depth with flue gas exhaust	cm	212
Body hight	cm	180
Hight to chimney mid.	cm	154
Depth of furnace	cm	167
Width of furnace / Diam. of furnace	cm	90
Height of furnace	cm	98
Height of loading opening	cm	51
Furnace capacity	m³	1150
Return spigot height	cm	35

Q PLI	JS AGRO B	
kW	150	300
Pa	28	30
°C	85	85
- 1	1300	2200
Bar	2	2
u	GZ 3	GZ 3
mm	350	350
kg	2200	3500
cm	183	183
cm	216	357
cm	250	285
cm	201	201
cm	150	290
cm	148	148

MAX	AGRO B		
kW	300	600	1000
Pa	35	45	55
°C	85	85	85
- 1	210	480	850
Bar	2	2	2
u	3	Dn 100	Dn 100
mm	350	500	600
kg	3500	7000	12000
cm	215	220	220
cm	250	405	530
cm	250	285	305
cm	224	243	263
cm	145	295	405
cm	174	174	174