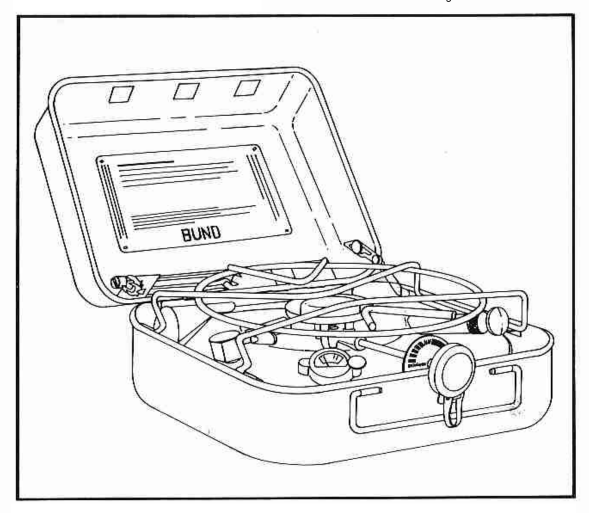
# OPERATING - MAINTENANCE -AND REPAIR MANUAL FOR

# **STOVE**

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# **SUPPLY NUMBER 7310-12-187-4098**

FRANZ HEINZE KG · POSTFACH 131314 · D-5600 WUPPERTAL 13

### TECHNICAL SPECIFICATIONS

280 - Dimensions: Width: mm 280 Depth: mm Height: 155 mm - Dry weight: 4.8 kg 1.6 bar - Operating pressure: 1.4 - Tank capacity 1 2.5 KW Nominal heat output - Fuel consumption 0.22 1/h

#### **OPERATING MANUAL** 2.

### **Important Instructions**

With this cooker, a device has been developed that works trouble-free even under the toughest conditions. The manufacturer guarantees perfect functioning if the stove is regularly serviced, the instructions in the operating, maintenance and repair instructions are strictly observed and only ORIGINAL spare parts from the manufacturer are used. The device is designed for petroleum and diesel fuels.

It is essential to ensure that only clean fuel is used. Otherwise dirt residues will settle in front of the nozzle holes of the burner and RAPID preheater device and impair the function of the stove.

When using diesel fuel, make sure that the burner is operated at full power if possible. Otherwise there is a risk of sooting.

<u>Caution</u> - the stove must <u>not</u> be operated with petrol.

### OPENING THE COOKER

Lift the flap of the box lock and remove the bracket from the lock

Open the upper part of the housing and let it click into the outermost position.

FILLING THE TANK WITH FUEL

Bring the stove as horizontally as possible. Fold the pan support (6202) to the left, unscrew the pressure gauge (149), place the filler funnel (6239) on the pressure gauge connector and fill with petroleum or diesel fuel. The tank is full when there is no more flow of fuel. Slowly raise the funnel and let the residual liquid flow in. After removing the funnel, clean it with a rag and place it in the folded top part of the housing. Screw on the pressure gauge.

### 2.3 PRESSURING THE TANK

Check that the pressure gauge and overpressure valve (6231) are screwed hand tight and the air drain screw of the pressure gauge is closed. The rocker arm (223N) must be closed, i.e., in the opening of the flame tube (6218). Slide the regulating rod (6216) through the opening of the retaining plate (6801) and place it on the square of the burner (6215). Turn the regulating handle to the right as far as it will go ("Zu", or "closed" position).

The tank is now pressure sealed. Loosen the fixed pump button (40) and actuate the pump piston (6) until the pointer of the manometer is on the red marking.

### 2.4 LIGHT

Light a match or a lighter, fold the rocker arm down and hold the pilot flame to the opening of the flame tube. RAPID preheater (6217) ignites. Should the pilot flame go out due to escaping "wrong air", close the rocker arm again immediately, repeat the ignition process or, if necessary, clean the nozzle (221) with hand cleaner (6254).

Preheating flame is dependent on the ambient temperature. Let it burn 30-50 sec. If the air pressure on the manometer falls below 0.5 bar during the preheating time, pump more air. After the preheating time has elapsed, turn the burner control handle to the left ("Open" or "Auf" position). The burner will now ignite automatically. Shut the rocker arm again immediately. Fold the pan support to the right in the starting position. Build up pressure up to the red mark. If the burner makes big yellow flames after ignition, the preheating has not been sufficient: Repeat the heating process and extend the preheating time.

### <u>Important</u>

a) In the normal state, the burner burns with a blue ring of flames. However, soot residues can impair combustion. After preheating, a yellow ring of flames can form, which turns blue again after approx. 5-10 minutes at the latest.

2.4 <u>Important</u> b)When using diesel fuel, the burner should only be operated in the low position for a short time, as there is a risk of sooting and

diesel fuel does not burn optimally in this burner position.

2.5 SMALL BURNER SETTING Slowly turn the control handle from

the "open" ("Auf") position in the "closed" ("Zu") direction and select the desired flame size.

2.6 CLEANING THE BURNER NOZZLE During the firing process, especially if it is operated for a long time in the low position, combustion residues are deposited on the nozzle hole, which impair the burners performance. If the performance of the burner drops significantly at normal operating pressure, clean the outside of the burner nozzle (6250) with the middle wire of the hand cleaner (6254). To do this, remove the burner cap (5209) and guide the hand cleaner through the burner tube against the nozzle. Pierce the nozzle hole several times. However, it is recommended to dismantle the burner nozzle for the cleaning process with the socket wrench (6240) and to clean it inside and out.

2.7 ENDING THE BURNER PROCESS Turn the regulating handle to the right as far as it will go (do not

over tighten). Caution - the burner can burn for a few seconds.

If the pressure is to be reduced, open the air drain screw on the pressure gauge, let air escape and close the screw tightly again.

<u>Important</u>

After using the stove for the first time, retighten all screw connections on the burner and RAPID preheater.

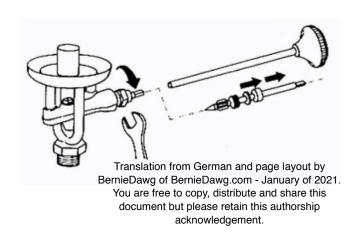
Do not over tighten the thread of the torch nozzle.

2.8 CLOSING THE COOKER HOUSING Before closing the housing, let the burner cool down, press in and lo ck the pump button, pull the regulating rod off the burner and place it in the housing, place the funnel in the rear part of the lower part of the housing. Unlock the upper part of the housing and close it. Lift the flap of the box

2.8 CLOSING THE COOKER HOUSING lock, insert the bracket into the lock hook and press the flap down. The cooker housing is now closed.

#### 3. REPAIR MANUAL

- 3.1 REPLACING THE BURNER (6215) Release pressure completely. Remove the control handle from the burner, loosen the union nut from the burner with a 19mm open-ended spanner, pull off the burner and remove the copper seal (6244) from the union nut. To assemble the replacement burner, place a new copper seal on the burner thread and tighten the union nut. Make sure that the burner is in the correct position before tightening the union nut (the square of the burner spindle points to the housing lock). Push the regulating handle through the retaining plate and place it on the square of the burner spindle. Make sure that the burner remains in this position when tightening the union nut.
- 3.2 <u>REPLACING THE BURNER JET (6250)</u> Remove the outer cap (5209) from the burner. Loosen the nozzle from the burner with the socket wrench (6240) and remove it with the tweezers (6243). Place the new nozzle on the burner opening using tweezers and tighten with the socket wrench. (Do not over tighten the nozzle as this will damage the thread.)
- 3.3 REPLACING THE REGULATING SPINDLE (5223), THE SPINDLE RING (5224), THE GRAPHITE SEAL (5225) AND THE SPINDLE SCREW (5226) Release pressure completely. Remove the regulating handle from the burner. Loosen the spindle nut with a 10mm open-ended spanner and pull it off the regulating spindle.



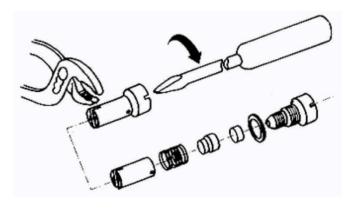
3.3 REPLACING THE REGULATING SPINDLE
(5223), THE SPINDLE RING (5224),
THE GRAPHITE SEAL (5225) AND THE
SPINDLE SCREW (5226)
Push the regulating rod through the
retaining plate and place it on the
square of the regulating spindle.
Loosen the spindle from the burner

retaining plate and place it on the square of the regulating spindle. Loosen the spindle from the burner by turning it to the left using the regulating handle and screw it out completely. Pull the graphite seal and the spindle ring of the spindle. The parts are assembled in the reverse order.

# 3.4 <u>REPLACING THE LEATHER PUMP CUP</u> (46)

Unscrew the pump cap (46) and pull out the pump piston (6).
Unscrew the piston nut (47), remove the used leather pump cup and replace it with a new one.
Assemble in reverse order.

- 3.5 REPLACING THE PUMP VALVE (10) AND THE PUMP VALVE GASKET (83)
  Release pressure completely.
  Remove the pump piston. Loosen the pump valve with a screwdriver, and tilt the tank until the valve with the valve gasket falls out.
  Replace valve gasket and/or valve.
  Assembly in reverse order.
- 3.6 REPLACING THE RUBBER PIP SEAL (6230) OF THE PUMP VALVE
  Dismantle the pump valve as described in section 3.5. Hold the valve housing (19) with combination pliers and unscrew the valve head (48) from the housing with a screwdriver.



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3.6 REPLACING THE RUBBER PIP SEAL
(6230) OF THE PUMP VALVE
Remove the valve insert (17) and spring (18) from the valve housing. Replace the rubber pip seal of the valve insert with a new one and assemble the parts in reverse

# 3.7 CLEANING THE RAPID PREHEATER (6217)

Release pressure completely. Fold back the rocker arm, remove the flame tube (6218) and unscrew the nozzle (221) from the preheater body (6226) with a 14mm open-ended spanner. Use the hand cleaner (6254) to clean the tapered bore of the connection body and both side openings (use only the left and the right wire of the hand cleaner). Assemble in reverse order.

REPLACING THE COPPER GASKET (6249) 3.8 OF THE RAPID PREHEATER Release pressure completely. Fold the rocker arm down and pull the flame tube off the nozzle. Slightly loosen the hexagon nut (222) on the rocker arm - the rocker arm can now be moved. Hold the hexagon of the preheater body with a 14mm open-ended spanner and the hexagon of the tank connection with a 22mm open-ended spanner or equivalent tool. At the same time unsure the union nut (6830) from the tank connection with a 19mm open-ended spanner. Pull out the preheater body with the riser pipe. Remove the used copper seal from the union nut and replace it with a new one. When assembling the preheater in reverse order, make sure that the riser pip is vertical in the tank.

# 3.9 <u>REPLACING THE ROCKER ARM SEAL</u> (6219)

Release pressure completely. Fold the rocker arm back. Unscrew the cylinder head (6226) with a screwdriver. Remove the seal (6219) and replace it with a new one. Assemble in reverse order. Close the rocker arm.

3.10 REPLACING THE SEAL (11) ON THE MANOMETER AND/OR PRESSURE VALVE Release pressure completely. Unscrew the pressure gauge or pressure relief valve from the tank, remove the seal and replace it with a new one. Screw the pressure gauge or pressure relief valve onto the tank.

# 3.11 <u>DISASSEMBLING THE PAN SUPPORT</u> (6202)

Press the pan support ends against each other until the guides of the bracket release the pan support ends. Lift off the pan support. When assembling, press the ends of the pan supports together and let them snap back into the guides of the mounting brackets.

- 3.12 REPLACING THE PIVOT PIN (6204)
  Open the cooker housing.
  After opening, the hinge pin must be in the bracket (6203) in such a way that the pin can be easily removed after removing the lock washer (6205) and replaced with a new one. The assembly is done in reverse order.
- 3.13 <u>DISASSEMBLING THE FUEL TANK (6214)</u>
  Remove the regulating handle from the burner.
  Remove the funnel. Fold the pan support to the side. Loosen the hexagon nut (6208) on the underside of the housing with a 17mm openended spanner and pull off the spring washer (6209). Remove the fuel tank with the regulating handle from the housing.
  Assemble in reverse order.

# 3.14 <u>DISASSEMBLING THE TOOL HOLDER</u> (6237)

Remove 4 rivets, remove tool holder from housing. Assemble with rivets (6207).

# 3.15 <u>DISMANTLING THE COVER (6238) AND</u> THE TOOL HOLDER

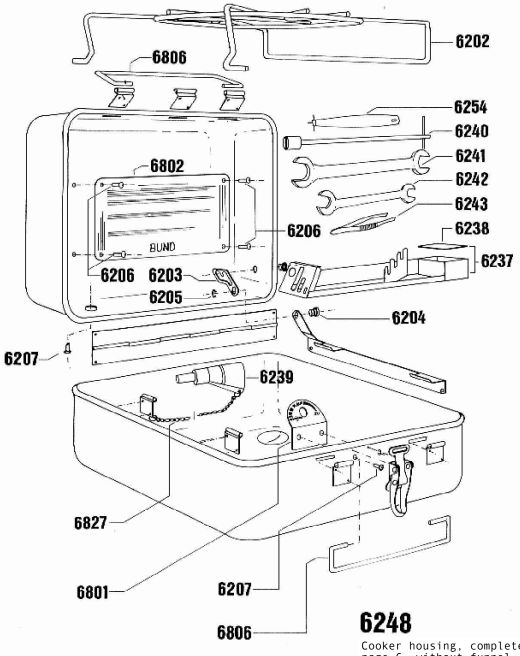
Open the cooker housing. To unhook the cover of the tool holder, lift the cover, push the left partition wall outwards slightly until the left cover pin is exposed. Lift the left side of the cover and pull the cover off to the left. When assembling the cover, push the right cover pin into the hole in the right housing wall, push the left partition wall outwards and fit the left cover pin into the hole. Release the partition again and snap the cover into place.

## 4. FUNCTIONAL CONTROLS, THEIR POSSIBLE SOURCES OF ERRORS AND THEIR REMEDY

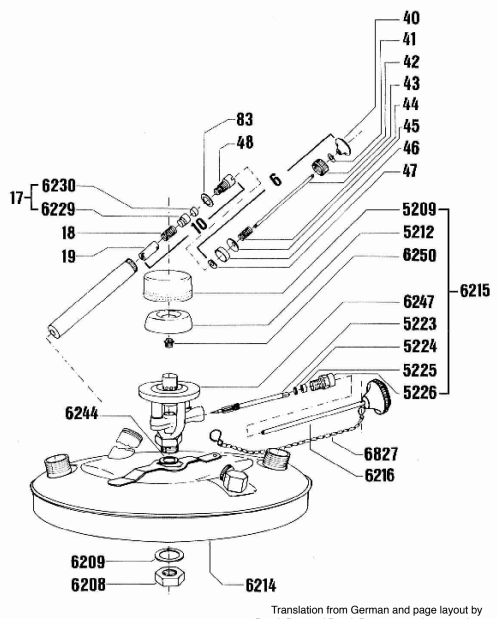
MALFUNCTIONS	SOURCES OF ERROR	ELIMINATION
A. BURNER		
bad flame	Insufficient preheating	Repeat the preheating process
	Regulation is too low	Bring the regulator to the "open" position
	Burner draws wrong air (underburn)	Retighten the burner nozzle
Performance too low	Not enough pressure in the tank	Pump up air
	Nozzle sooty	Clean the outside and the inside of the nozzle
	Regulation is too low	Bring the regulator to the "open" position
Yellow flame at the spindle nut	Graphite packing leaking	Tighten the spindle nut with an open-ended spanner until the flame goes out
Loud noises when igniting	Burner draws wrong air (underburn)	Close the burner and re-ignite with a match or fir
the burner		tool
B. QUICK LIGHTER		
Stutters or doesn't	Igniter nozzle holes dirty	Clean the orifices of the nozzle nut and ignitor
ignite		body with the cleaner wire tool
	Dirty fuel	Filter the fuel through a linen cloth
	Insufficient pressure or over- pressure in the tank	Increase or reduce pressure
	The fuel pickup filter is dirty	Clean the filter
	Fuel pickup is not upright in	Dismantle the igniter, place the fuel pickup pipe
	the tank	vertical and tighten it in this position
Fuel leaks at the nozzle nut	Rocker arm seal does not seal	Replace rocker arm seal
	Nozzle nut does not close	Retighten or replace nozzle nut
C. TANK		
does not hold pressure	Pressure gauge air vent screw is not closed	Tighten the air vent screw
	Pressure gauge seal worn out	Replace seal
	Pump valve leaking	Tighten the pump valve
		Replace pump valve head gasket
		Replace pump valve
	Pressure relief valve does not close	Replace large gasket
		Replace valve pip
	Screw connection of the quick	Replace the copper seal
	lighter does not seal (leaks)	
Fuel in the recess of the tank	Burner not closed	Turn the spindle to the right as far as it will go
	Burner screw connection leaking	Tighten the burner union nut
D. PUMP		
Pump does not pull	Leather pump cup dry	Grease or replace the pump cup
Pump plunger pushes out	Pump valve is not closing	Retighten the pump valve
, , , , ,	,	Replace pump valve head gasket
		Replace pump valve
Fuel in the pump tube	as mentioned above	as mentioned above
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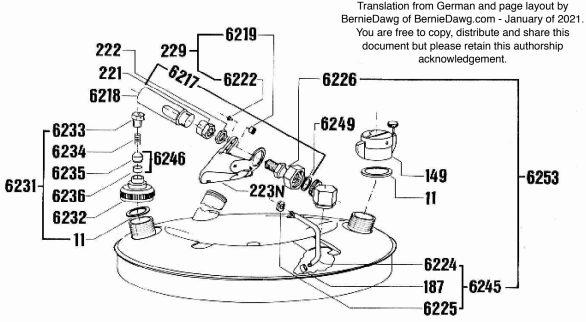
### 5. INCLUDED PARTS AND TOOLS

Part Nbr.	Name	Order Nbr.	Supply Nbr.	Supply item Number	Quantity
1	Stove	6000	7310-12-187-4098	7300004	1
	<u>Tools:</u>				
2	Socket wrench with slot	6240	5120-12-303-3699	7300004-5000-01	1
3	Wrench, open-ended	6241	5120-12-120-5152	D8286-17x19 DIN 895	1
4	Wrench, open-ended	6242	5120-12-123-0222	D3254-200-10x14	1
5	Tweezers, 90mm long standard handle	6243	3120-12-126-1971	D3057-5473	1
6	Manual wire cleaner for burner jet and quick- lighter	6254		6254	1
	Spare Parts:				
7	Burner jet	6250	4530-12-303-3555	7300004-2200-04	1
8	Graphite spindle packing	5225	5330-12-303-4534	7300004-2200-06	1
9	Preheater pip cup w/pip	12417	6260-12-127-2595	7300004-2311 C1128-229	1
10	Seal for pressure gauge & pressure relief valve	12224	5330-12-126-5209	7300004-2700-06 C1128-11	1
11	Leather pump cup	12254	6260-12-130-5582	7300004-2500-05 C1128-46	1
12	Pump valve	12223	4820-12-303-2896	7300004-2600 C1128-10	1
13	Burner seal	6244	5330-12-132-7079	A8x13x1 DIN 7603 C-Cu	2
14	Preheater seal	6249	5330-12-165-4517	A8x13.8x1 DIN 7603 C-Cu	2
	Other:				
15	Operating, maintenance & repair instructions	6252		DIN A 5	1



Cooker housing, complete, as shown on page 6, without funnel, chain, grate, accessories and spare parts.





6.SPARE	PARTS	LIST
T + om	Nama	

Item	Name	0rder	Stock Number	Drawing Number
Nr.		Nr.		
6		12222	6260-12-133-1538	7300004-2500
10	•	12223	4820-12-303-2896	-2600
11	Seal for Manometer and Pressure relief valve	12224	5330-12-126-5209	-2400-09
17	Valve insert	12229		-2610
18	Valve spring	12230		-2600-02
19	Valve body	12317		-2600-03
40	Pump knob	12244		-2510
41	Mounting washer	12246	5305-12-133-2975	-2500-03
42	Pump cap	12250	6260-12-133-1536	-2500-02
43	Pump rod	12251	6260-12-133-1537	-2500-01
44	Pump spring	12252	5360-12-132-1817	-2500-06
45	Pump plate	12253	6260-12-133-1534	-2500-04
46	Leather pump cup	12254	6260-12-130-5582	-2500-05
47	Pump rod nut	12255	5310-12-303-3996	-2500-07
48	Pump valve head	6220		-2600-01
83	Pump valve washer	12279	5330-12-303-4539	-2600-04
149	Pressure gauge with seal	12379	6260-12-127-7425	-2400
187		12391		-2322
221	RAPID preheater nozzle	12400	6260-12-173-8436	-2300-02
222	Nut	12401	5310-12-173-9852	-2300-03
223N	Rocker arm, complete	12405	6260-12-135-0936	-2310
229	Nozzle pip cup with seal and screw	12417	6260-12-127-2595	-2311
5209	Outer cap	5209	4530-12-303-3553	-2200-02
5212	Inner cap	5212	4530-12-303-3554	-2200-03
5223	Regulating spindle	5223	4530-12-303-3557	-2200-05
5224	Spindle ring	5224	5310-12-303-3995	-2200-08
5225	Graphite seal	5225	5330-12-303-4534	-2200-06
5226	Spindle nut aka Stuffing box	5226	4730-12-303-4538	-2200-07
6202	Pan support	6202	7330-12-303-4871	-0000-01
6203	Tab, galvanized	6203	5340-12-303-3356	-1000-01
6204	Hinge pin, galvanized	6204	5315-12-303-4535	-1000-02
6205	Lock washer for hinge pin	6205	5320-12-156-4494	
	DIN 6799-5-C 60			
6206	Blind rivet 2.8x4.83 for operating instructions	6206	5320-12-303-4536	
6207	Blind rivet 4x6.8 for holding plate & tool holder	6207		
6208	Hex nut DIN 936-M10, steel, Zinc-plated Grade 5	6208		
6209	Spring washer DIN 137-810 steel, zinc-plated Gr5	6209		
6214	Fuel tank with brazed fittings	6214		-2100
6215	Burner, complete, without regulating control knob	6215		
6216	Regulating control knob	6216	5355-12-303-5795	-2210-01
6217	RAPID preheater, complete, with fuel pickup tube	6217		-2300
6218	Flame tube	6218	4530-12-303-4873	-2300-01
6219	Pip cup with pip seal	6219		-2311
6222	Pip cup screw DIN 84-M2.2 - 4.8 nickel-plated steel	6222		
6224	Fuel pickup tube, bent, without nut and filter	6224		-2320-01
6225	Round nut	6225		-2320-02
6226	Preheater, complete, without fuel pickup tube	6226		-2321

Item	Name	Order	Stock Number	Drawing Number
Nr.	Name	Nr.	Stock Number	DI AWTHE NUMBER
6229	Pip cup for pump valve	6229		7300004-2610-01
6230	Seal, Viton, for pip cup No. 6229	6230		-2311-02
6231	Pressure relief valve, complete	6231	4820-12-303-2897	-2700
6232	Valve body	6232	4020 12 303 2037	-2700-01
6233	Screw	6233		-2700-02
6234	Valve spring	6234		-2700-03
6235	Valve pip cup, without pip seal	6235		-2700-04
6236	Pip seal for valve pip cup	6236		-2700-05
6237	Tool holder, complete, without tools	6237	5140-12-303-7885	-3000
6238	Cover for tool holder	6238		-3000-04
6239	Filling funnel with hole	6239	7240-12-129-1352	-4000-01
6240	Socket wrench	6240	5120-12-303-3699	-5000-01
6241	Open-ended wrench DIN 895 - 17mm x 19mm, black	6241	5120-12-120-5152	
6242	Open-ended wrench DIN 895 - 10mm x 14mm, black	6242	5120-12-123-0222	
6243	Tweezers 90mm long	6243	5120-12-126-1971	
6244	Seal for burner connection, copper	6244	5330-12-303-7979	
	DIN 7603-A8x13-C-Cu HZ			
6245	Fuel pickup tube with filter and nut	6245		
6246	Pressure release valve pip cup with Viton pip	6246		
6247	Bare burner, brazed	6247	4530-12-303-4537	-2200-01
6248	Cooker housing, complete, as on page -8-	6248	7310-12-303-4872	-1000
	shown and described without funnel, chain,			
	grate, accessories and other supplies			
6249	Seal for RAPID preheater, copper,	6249	5330-12-165-4517	
	DIN 7603 - A8x13.8 C-Cu-HZ			
6250	Burner jet	6250	4530-12-303-3555	-2200-34
6254	Hand cleaning needle for burner jet and	6254		
	RAPID preheater			
6801	Retaining plate for spindle knob shaft	6801	5355-12-303-5794	-1000-03
6802	Instructions for use label	6802		-1000-04
6806	Handle	6806		-1100-04
6827	Patent chain DIN 5279A 0.3x10 - Cu/Zn alloy			

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270mm long with hook V6 85340 - 1.6