• All the parts forming the casing can be rubbed with a slightly damp cloth. If condensation has occurred, do not wait before it has dried out to clean the soiled parts.

Fig. Trouble Shooting

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Problem	Probable causes	Corrective action			
Fire difficult to start Fire goes out	Wood green, too damp or poor quality	- Use the recommended fuel,			
,	Logs are too big	- To light the fire, use small, very dry twigs. To maintain the fire, use split logs. - Open-air control(s).			
	Air starvation				
·	Insufficient graught	- Character flue damper* for a while, - Character flue is not obstructed, sweep it if necessary Seek advice from a chimney specialist.			
Fire burns too quickly	Too much draught	- Partially close the air control.			
	Excessive draw	- Ensure that the flue damper* is closed Install a draught stabiliser. Consult your Dealer.			
	Poor quality wood	- Do not continuously burn small wood, sticks, bundles, carpentry offcuts (plywood, pallets), etc.			
Smokes when	The flue dan per* is closed	Open the flue damper*.			
lighting up	Flue duct is cold	- Burn paper and kindling wood to increase heat.			
	Room is in decompression	- In houses equipped with mechanical ventilation, partly of a window until the fire is well established.			
Smokes while burning	Draught is insufficient	Open the flue damper' for a while. Consult a chimney specialist. Check that the flue is not obstructed, sweep it necessary.			
	Down draught	- Install an anti-down draught cowl. Consult your Dealer.			
	Room is in decompression	- In houses equipped with CMV, an outside air intake must be installed for the chimney			
Low heat output	Incorrect Fuels	- Use the recommended fuel			

^{*} when a flue damper is supplied. 🗅

			27 28	222547 .241600 255104 259015 260570 271008 276004	Five baffe Support Grate droke Fixing plate Heat shield Braket Plate	A B 02 A 01 A B 04 A 02 A B 01
Example : Insert 634,10.33, door 309876.			29 30	301538 303841	Door lock	
Oty = quantity per appliance			31	305147	Back wall RH	
			32	306271	Back wall LH	
A = 634.10.33 $B = 634.10.34$		33	306802	Flue collar Ø 125 ,		
N.	Code	Description , , , , A , B , Qty	34	309293	Fire-dog grale	
٥	988516	Complete fans	35	309876	Door , , , , ,	
1	100915	Cam pin 12x20 M7	36	310208	Side panel LH	
2	100999	Axie	37	313813	Supplementary paneli	
3	106090	Junction block	38	314109	Hinge	
4	109148	Wiring system	39	319734	Grate support	
5	134253	Bushing	40	320618	Stiding door	
6	134705	Pin 6x45	41	328110	Top plate	
7	134758	Pin 4 x 1 6	42	330007	Hearth plate	
8	139243	Switch	43	413007	Braket	
9	142316	Gasket 7x3	44	415504	Poker	
10	158618	Handle	45	224039	Ash-pan	
11	162401	Descriptive plate	46	649307	Slide plate	
11	162434	Descriptive plate	47	808001	Hand tool	
12	165918	Resistance 1100 chms	48	900937	Knob	
13	166035	Spring	. 49	255202	Grate LH	
14	179017	Thermostat A	50	109228	Cable 0,75 mm2 , , , ,	
15	181615	Coramic rope Ø 12 A B , 2,60 m	61	269418	Deflector	
15	168508	Fan	52 53	310298	Side panel RH	
17	188802	Glass 604x377x4	53 54	400106	Axie	
18	200176	Base	34	109561	Cap	. , , , ,
19	217126	Shelf				
20	217232	Top plate				

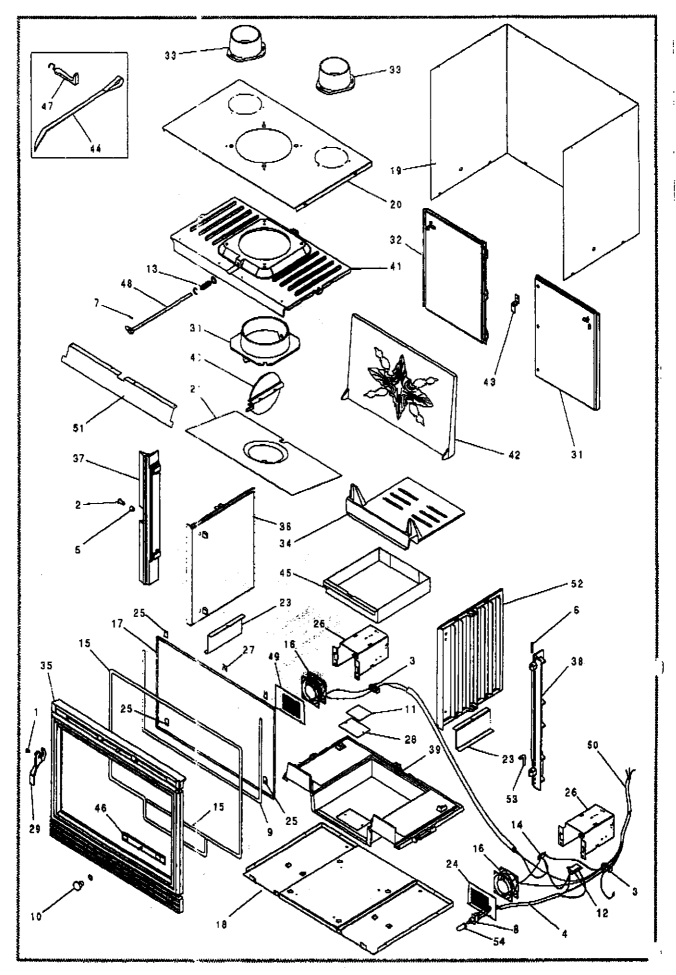


Fig. 15