

Technical Publication Nº RH103

Issue: 2 Date: 3/15

WESTINGHOUSE

BOX RANGEHOOD

MODEL:

WRC313S PNC 942001182

First Built Dates:		
WRC313S	6/13	

CONTENTS	PAGE Nº
FIRST BUILT DATES	2
CONTENTS	3
HOOD ASSEMBLY	4 - 5
CIRCUIT DIAGRAM	6

NOTE: In Parts Listings N.I. = Not Illustrated

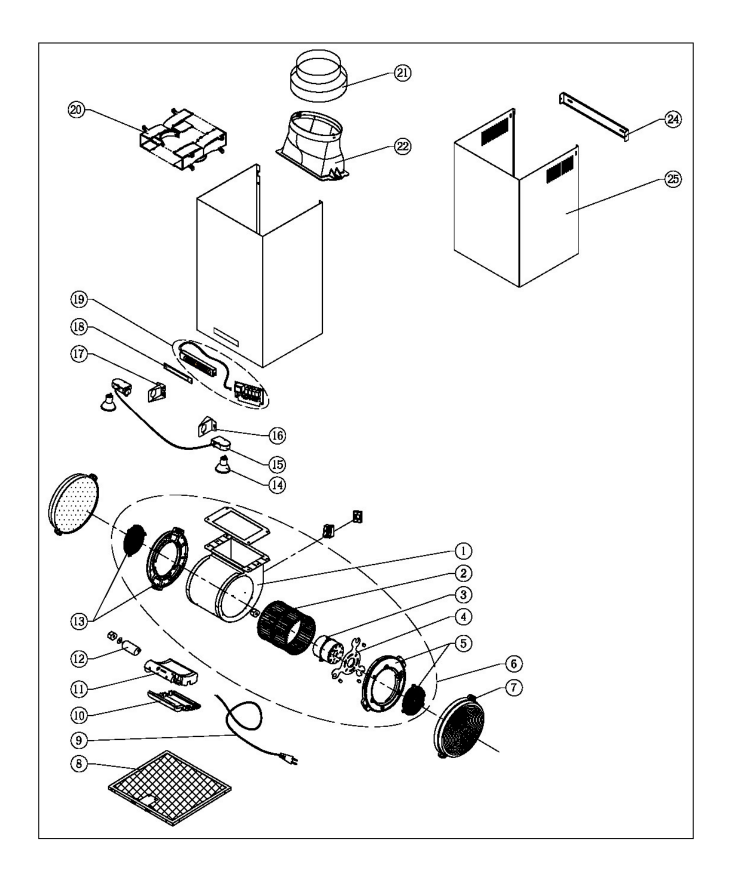
N.P.A. = No Part Available

N.P.N. = Not Used on this Model

RH103

MODEL: WRC313S PNC: 942001182

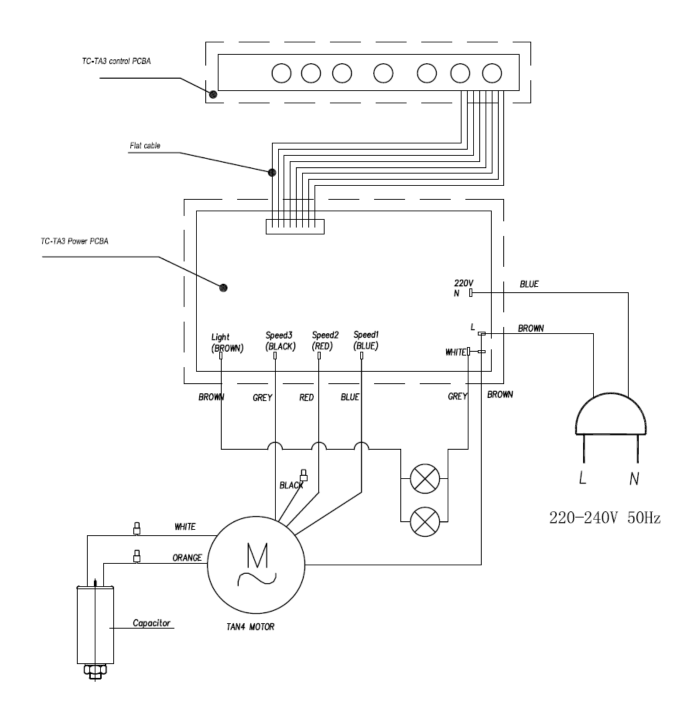
EX. VIEW DRAWING HOOD ASSEMBLY



ITEM	PART Nº	DESCRIPTION	QTY
1	N.P.A.	MOTOR GROUP CASING-HOOD-K (PT OF ITEM 6)	1
2	E607075	TURBINE-HOOD-K (PT OF ITEM 6)	1
3	E649060	TAN MOTOR 220-240V 50HZ 330W (PT OF ITEM 6)	1
4	E629040	MOTOR MOUNTING BRACKET-TA MOTOR (PT OF ITEM 6)	1
5	E607165	BETA INLET RING WITH GRILLE (RIGHT) (PT OF ITEM 6)	1
6	E260050	TAN 220-240V/330W MOTOR GROUP (INC ITEMS 13, 5, 4, 3, 2 & 1)	1
7	AR610CF	FILTER CHARCOAL	2
8	E653075	METAL FILTER WITH NEUTRAL CLIP-HOOD-TUBE HOOD	1
9	E601025	POWER CORD SAA (AUS)-HOOD-S FOR EHP	1
10	E639030	CONNECTION BOX COVER (SPLIT VERSION) (INC ITEM 9)	1
11		CONNECTION BOX (SPLIT VERSIONPT OF ITEM 9)	1
12	E621025	CAPACITOR 6.5µF 450V	1
13	E607170	BETA INLET RING WITH GRILLE (LEFT) (PT OF ITEM 6)	1
14	69400830	LED LAMP-LORITRONIC TLT-GU10-5W	2
15	E251035	LAMPHOLDER ASSEMBLY 2 GU10 LAMP-HOOD-MIRAGE 900	1
16	E629240	LAMP HOLDER RIGHT BRAKCET	1
17	E629235	LAMP HOLDER LEFT BRAKCET	1
18	60704290	CONTROL PANEL FOR TC SWITCH WITH ELUX SILKSCREEN- HOOD-CYLINDAR TC	1
19	63900730	SWITCH GROUP WITH NEW CONTROL BOX- HOOD(RED&WHITE LED)-HOOD-CYLINDAR TC	1
20	AR610RK	VENT RECIRCULATING KIT	1
21	E607210	Ø150 TO Ø120 OULET ADAPTER	1
22	E607130	Ø150 IMPROVED OUTLET BASE	1
24	E629245	TUBE BRACKET-HOOD-TUBE HOOD	1
25	E629250	UPPER TUBET-HOOD-TUBE HOOD	1
N.I.	AR610FS	COVER FLUE EXTENSION ST/ST 1200MM	Х

CIRCUIT DIAGRAM

MODEL: WRC313S PNC: 942001182



WARNING

IT IS ILLEGAL FOR PERSONS OTHER THAN LICENSED ELECTRICAL MECHANICS OR PERSONS AUTHORISED BY LEGISLATION TO WORK ON THE FIXED WIRING OF ANY ELECTRICAL INSTALLATION. PENALTIES FOR CONVICTION ARE SEVERE.

IMPORTANT SAFETY NOTICE

This diagram has been prepared for use by electrically qualified service technicians. Electrolux cannot be held responsible for the interpretation of its service publications nor for any injury or damage that may occur in connection with their use.