BandB	Туре	Technical Code	Commercial Code	Code		
Math Band	Hoods	KF1BNLF2XE.50	KT110P1XV	F006026	-	
Math Band	General Information					
indBalantaB	Stato	UnderReview	Life Cycle	Y2 - On Management		
Match NamePart NamePart NamePart NameHornerNameName <td< td=""><td></td><td></td><td></td><td></td><td>Colour leading code</td><td>STAINLESS STEEL</td></td<>					Colour leading code	STAINLESS STEEL
Text ProcessionText Processi						
SimulationSecondSe						
Cherry Chery <td></td> <td></td> <td></td> <td></td> <td>Technical code of derivation</td> <td></td>					Technical code of derivation	
BeakControl <th< td=""><td></td><td>110cm Wallmount Hood XV</td><td></td><td></td><td></td><td></td></th<>		110cm Wallmount Hood XV				
NameN						
General ActionHarry and the part of the						
Name ControlImage ControlImage ControlImage 				805/9/110/08/		
NamePart				GENERICO		
CircleJet and a part of the part of the		Eonor E,onext Brankin			Approval code	
Bind Bind			Changes notes			
Bidenetic intermediationSSSReserve intermediationSSSNational SectionSSSSection SectionSSSSection SectionSSSSection Section Secti						
IndexIHear and any			Annual energy consumption - AEChood (kWh/annum)			
			Fluid dynamic efficiency	25.6		
Manual definition of the set of the s			Minimum air flow in normal use (m ³ /h)	290.0		
Recencipal space99999Barden (Social Space)66<td></td><td>590</td><td>Air flow at Intensive/Boost Setting - (m^a/h)</td><td>710.0</td><td></td><td></td>		590	Air flow at Intensive/Boost Setting - (m ^a /h)	710.0		
Gene derivationN1Gene derivationGene derivationGright Generation2-24% (Annot and Annot and Anno			Light efficiency			
BandwardFirstChandwardSet No.991% of Set No						
HomeJob 200 // 1000 10Job 200 // 1000 10Selvinsky finger form1.3Marken keyn for1.9Mainer Adder for Adder Marken keyn for1.91.9Mainer Adder for Adder Marken keyn for Adder Mark			Grease filtering efficiency class	С		
<table-container><table-container><table-container><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-container></table-container></table-container>		UE + UK				
Akender (A)Ope (A)Ope (A)Home (A)Note (A)Note (A)Note (A)Note (A)Note (A)Sector (A)Sector (A)Note (A)	Supply voltage [V]/Supply frequency [Hz]	220-240 V, 50/60 HZ	Absorbed power [W]	272		
$Minemationj.j.j.Generationj.j.SectionJ.J$						
International (Marcing Marcing	Minimum Cable length (m)	1,5	Minimum Cable length (in)	59"		
Sender specifiedSender specified of a spe						
Sender specifiedGeneral specified specif						
Sander spaceisisMorave spaceNoNoMorave spaceNoNoMaxee spaceNoNoMathematic spaceNo <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Mone open of the set of						
Static structureStatic structureHome10Static structure3124Static str				NO		
sineSineSineSineBigHigh30HatPia30BigHigh30HatPia30BigHigh60HatPia30BigHigh60HatPia30BigHigh60HatPia30BigHigh60HatPia30BigHigh60HatPia30BigHigh60HatPia30BigHigh60HatPia30BigHigh60HatPia30BigHigh70HatPia30 </td <td>Suction type</td> <td>SUCTION AND FILTER</td> <td></td> <td></td> <td></td> <td></td>	Suction type	SUCTION AND FILTER				
Height min9.009.009.009.009.00Charling0.000.000.0	Dimensions & Weights					
$WeinformSelectMainAnd$						
$BeindSpaceSpaceSpaceSpaceDepletion000Beine000Space00$						
Benknamie Benknamie BenknamieBenknamie Benknamie						
Beyindendiame0Beyindendiame0Beindendiame00Beinden						
Bali-hole spin (m) o o Balis hole spin (m) o o Autonome of Spin (m) o O						
Binklowide/(mc)0000Binklowide/(mc)00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Buile signify00000Channey signify0Channey signify243 493 493 493 493 493 493 493 493 493 4		•				
Chence perspective930-000Indexpective930-000Packapety Packapety127RespectiveSeadersPackapety127RespectiveSeadersPackapety126RespectiveSeadersPackapety130RespectiveSeadersPackapety130RespectiveSeadersPackapety130RespectiveSeadersPackapety130RespectiveSeadersPackapety130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeadersRespective130RespectiveSeade	Built-in hole width (mm)		Built-in hole width (in)			
Package kightWondownWondownWondownPackage kightFackage kight (h)Package kight (hom)45.0Package kight (h)Package kight (hom)60.0Nadage width (in A)Package kight (hom)60.0Nadage kight (h)Hod distane from worksog (nom)8.0Nadage kight (h)Wondown (hom worksog (nom)8.0Nadage kight (h)Hod distane from worksog (nom)8.0Nadage kight (h)Wondown (hom worksog (nom)Nadage kight (h)Nadage kight (h)Wondown (hom worksog (h)Nadage kight (h)Nadage kight (h)Wondown (hom worksog (h)Nadage ki						
<math>Package within272apkage withiPackage within636Package withinPackage within636Package withinNot distant form work form104.02 (Nature form work form104.02 (Nature form work formNot distant form work form104.02 (Nature form work form104.02 (Nature form work formNot distant form work form104.02 (Nature form work form104.02 (Nature form work formNot distant form work form104.02 (Nature form work form104.02 (Nature formNot distant form work form104.02 (Nature form104.02 (Nature formNot distant form104.02 (Nature form104.02 (Nature form<tr< math=""></tr<></math>			Chimney height (in)	20 3/4- 39 3/0		
Packageth(ma)634Adjageth(ma)1/1/2-5 10/32Hodikane (moving)0.0450/200.0450/20Note (Ma)0.0450/200.0450/20Sore (Ma)2.020.0450/20Sore (Ma)2.020.0450/20Sore (Ma)0.0450/200.0450/20Hander (Ma)Sore (Ma)Note (Ma)Sore (Ma)Sore (Ma)Note (Ma) <td></td> <td></td> <td>Package height (in)</td> <td></td> <td></td> <td></td>			Package height (in)			
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	Package width (mm)					
Net weight (b)0.0Gross weight (b)2.0Gross weight (b)2.0AssetsSensen (b)AssetsSensen (b)Hand (b)NoHand (b)NoHand (b)NoBate (b)Sensen (b)Construct (b)Sensen (b)Co						
GrossephifyGi20.0NeitestikBaskSRIMAPMLaction of saciaFROMBaskSRIMAPMLaction of saciaFROMBandeNoNoNoHear ItestikStation of saciaNoCattor ItestikStation of saciaNoCattor ItestikStation of saciaNoCattor ItestikNoNoCattor ItestikStation of saciaNoCattor ItestikStation of saciaNoStation Of SaciaStation of sacia<						
Assber in a strain of facia Developed Bodge SERIGRAPHY Location of facia FRONT Mode type NO Knob type NO User interface NO NO NO Type of control device ELECTRIC WITH LED NO NO General characetristics NO No NO Duct size diamacetristics NO No NO Duct size diamacetristics No No NO Filer Type of control device No No NO Motor 1 Duct cover No No Motor StaNUESSELEU Filer facialisation (ft) No No Type and number of lights 2LED StaNUESSELEU Filer facialisation (ft) No No no motor of statutes of the devices StaNUESSELEU Filer facialisation (ft) No No No no motor of statutes on troin of st				0.0		
Bade Pade Pade Hadie yearRotin facial Action of faci		22.U	iver weight (LD)			
Handle typeNoMote performanceNoBern HardenType fortrol deviceECHTQWITHEDType fortrol deviceNoMoroave number of powe levelsSill power levelsNoMoroave number of power levelsGeneral charactristicsNoDott size dimeter (in)Male CoreNoDuct size dimeter (in)Malegit of installation (the core of the		SERIGRAPHY	Location of fascia	FRONT		
User InterfaceType of control deviceELECTRUMITLEDGrill onvice fixedNoGriner Indivator fixedNoGeneral characteristicsNoDoct seriesNoDoct seriesNoDuct seciesNoDuct seciesNoDuct seciesSpeciesStatistic finitSpeciesType and number of lightsSpeciesPre-indivator fightsSpeciesPre-indivator fightsSpeciesFilter speciesNoSpeciesSpeciesSpeciesSpeciesSpeciesSpeciesFilter speciesSpe	Handle type			NO		
Grill power levels No. Moder and any and power levels No. General divertifies	User Interface					
General characteristics Vall Northow Value of concerner Hood version Nak logic of concerner Nak logic of concerner Dack scied ameter (In) Xak logic of concerner Xak logic of concerner Motor 1 Speed Xak logic of concerner Pietr type Stall.ESS STEEL Filter chaning Xak logic of concerner Type and number of lights 2L0 Xak logic of concerner Xak logic of concerner Perimental aspiration No Modor of concerner Xak logic of concerner Perimental aspiration No Modor of concerner Xak logic of concerner Microwave type No Modor function No No Microwave type concerner Variable No No No Microwave type concerner Variable No No No Growave type concerner No Modor of concerner No No Growave type concerner No No No No No Growave type concerner No No No No No				10		
Hodversion Wall MOUNT Deck over INCLUDED Dact sei diameter (in)		NU	with owave number of power levels	UNI		
Data strained Indentify Notor 5 ped 3 P00STR Notor Status Status Status Filter point Status Status Status Types of the status Status Status Status Filter point Status Status Status Periode Status Status Status Status Periode Status Status Status Status Rotore Status		WALL MOUNT	Duct cover	INCLUDED		
Motor 1 Speed 0.900STR Filter type TAIMLES SPEED Filter teaming WS3HABE Type anumber of lights 2.0 WS3HABE Type anumber of lights 2.0 WS3HABE Filter symme 3.0 Modespecificatures Filter symme 3.0 Modespecificatures Prince and spiration 0.0 Dipatainfox control No Microware W WS4MABE No Microware special features No No No Gold spiration No No No No Gold spiration No No No No No Gold spiration No Microware function No <						
Filer oppMINESS SEELPreadMass MalleType and more of lights2.E0Filer on Mark3.0Mod SeclaturePrime a paradonNo.No.Mod SeclaturePrime a paradonNo.Mod SeclatureMod SeclatureMicroware SeclaturesNo.No.Mod SeclatureMicroware SeclaturesNo.Mod SeclatureMod SeclatureMicroware SeclaturesNo.Mod SeclatureMod SeclatureMicroware SeclaturesNo.Mod SeclaturesMod SeclaturesGuide StypeNo.Mod SeclaturesNo.Guide StypeNo.No.Mod SeclaturesMicroware SeclaturesNo.No.No.Guide StypeNo.No.No.Microware SeclaturesNo.No.No.Guide StypeNo.No.No.Microware SeclaturesNo.No.No.Guide StypeNo.No.No.Guide StypeNo.No.No.Guide StypeNo.No.No.Guide StepNo.No.No.Guide StepNo.No.No.Guide StepNo.No.No.Guide StepNo.No.No.Guide StepNo.No.No.Guide StepNo.No.No.Guide StepNo.No.No.Guide StepNo.No.No.Guide StepNo.No.No.Guide StepN				3 + BOOSTER		
Filter number 3 d Hod/starling Perinental spir/starling No Jeptalarling work number of the spirist spir			Filter cleaning	WASHABLE		
Perimental aspiration No. Digital procession Operation Microwave No. Microwave No. Microwave type No. No. No. Microwave type (alsatures out in the stression out in th						
Microwave Microwave functions NO Microwave special features NO Turntable NO Cavity matrial NO Editations NO Cavity matrial NO Uter NO Guides type NO Uter NO Gross volume NO NO NO Microwave gross NO NO NO Safety Devices NO NO NO Safety Devices NO NO NO Decumentation Satewaten matrix NO NO Microwave gross NO NO NO Decumentation NO Satewaten matrix NO Decumentation NO Satewaten matrix NO Decumentation NO NO NO				NO		
Norm No Microwave special features No Microwave special features No Turntable No Guides spectry No No No Guides type No No No Guides type No No No Guides type No No No Set Symbol No No No Microwave grift tray No No No Set Symbol No				NU		
Microws special features Nol Tunkle Nol Gwiny matching Nol Upt Nol Guides type Nol Nol Nol Microwave guides type Nol Nol Nol Safety Power Nol Nol Nol Cocket controls Nol Satery Satery Nol Documentation Nol Warant centification Nol Ricell snagueges Nol Warant centification Nol		NO	Microwave functions	NO		
Guidestype NO Gross volume 0 Net volume 0 Microwave gasket NO NO Safety Portuge Safety Portuge - - - Locked controls NO Satety Portuge - Documentation - - - Booklet languages ENGUSH Warrantycertificate -	Microwave special features	NO				
Gross volume 0 Netvolume 0 Microware gato NO <			Light	NO		
Microwave grill tray NO Microwave gasket NO Safety Devices						
Safety Devices Locked controls NO Saturation alarm NO Documentation Booklet fanguages ENGLISH Warranty certificate NO Miscellaneous						
Locked controls NO Sturation alarm NO Documentation	Safety Devices	NU	with owave gasket	UNI		
Documentation Booklet languages ENGLISH Warranty certificate NO Miscellaneous Moscellaneous Moscellaneous NO		NO	Saturation alarm	NO		
Miscellaneous						
Miscellaneous		ENGLISH	Warranty certificate	NO		
Marketing remarks	Miscellaneous					
	Marketing remarks					