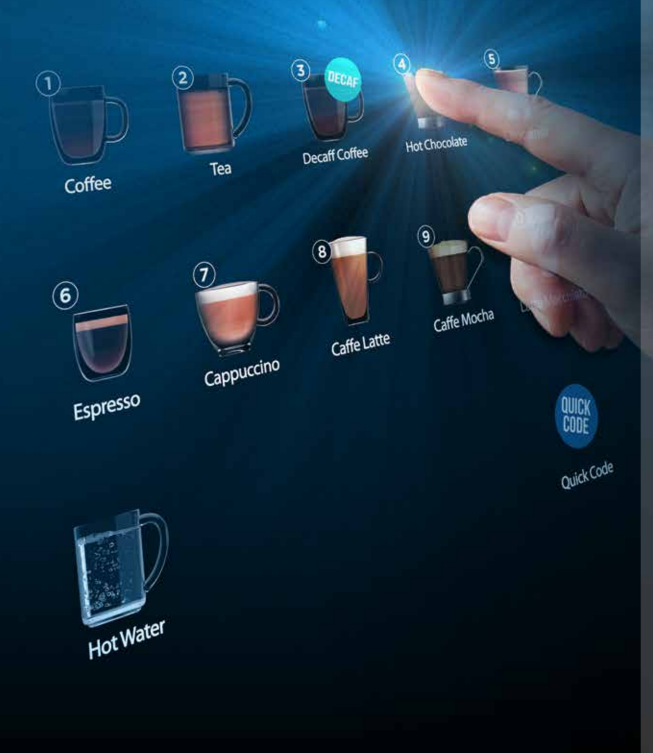




# TOUCH SELECTION























**IN-TOUCH PATENTED TECHNOLOGY** 

WALLPAPER GRAPHIC SYSTEM

LED LIT CUP AREA\*

JUG FACILITY

COFFEE SHOP DRINK RANGE

**I-DETECT GUARANTEED VEND SYSTEM** 

ENERGY SAVING MODE

QUICK CODE FACILITY

MILK MICROFOAM

10" OR 15" MEDIA SCREEN OPTION\*



Coffetek has more than 30 years experience in the design and manufacture of beverage dispense systems. Our products have been successfully exported throughout Europe and as far afield as the Far East and Australasia. In the UK we have built an enviable reputation for equipment simplicity and reliability achieved through exploiting our experience in product design and innovation. Coffetek is a member of the Azkoyen Group of companies, with origins dating back to 1945 Azkoyen specialise in the design and manufacture of a complete range of merchandising systems. With this combined expertise & resource we are able to offer one of the most comprehensive refreshment solutions in the world.





\*cost option









#### **Neo Hot Beverage Machine**

Neo from Coffetek brings the coffee shop directly to you, serving a delicious range of high quality hot & cold\* beverages. Finished in smoked glass, the angular design provides a stunning look which will compliment any environment.

The varied menu includes continental coffee blends directly from the bean, fresh leaf teas, the finest freeze dried coffees and indulgent hot chocolate drinks. Using the in-touch system the consumer can fully customise the drink, altering the amount of milk / sugar and varying the strength of tea or coffee.

The wallpaper graphic system with LED backlighting allows the machine to be transformed for different environments. There are four standard wallpapers to choose – Coffee Coffee, Warm Espresso, Cool Mono or iconic. The panel can also be customised.

NEO is available in seven different specifications: Instant, SFB, DFB, TFB, B2C, Espresso and Espresso Barista.

There are two media screen options: 10" or 15" to provide an alternative to the wallpaper graphic; this enhances the consumer experience with video & image display (update content via USB). Furthermore, The Button Barista App kit allows you to fully customise your drink, place your order from your smart phone and save the recipe for next time.

The consumer experience is further enhanced with a large open serving area which is LED backlit\*, displaying the drink when it is prepared.

<sup>t</sup>cost option

#### **Quick Code Facility**

Once perfected the selection process can be enhanced by using the Neo Quick Code facility. This provides the user with a unique code for their optimum beverage which can be entered using the quick code function.





- Easybrew<sup>®</sup> technology providing perfect coffee and fresh leaf tea
- Wallpaper graphic system transform NEO with a range of wallpapers to compliment any environment
- I-Detect system The I-Detect system ensures that a cup is dispensed every time or your money back! I-Detect also allows you to place your own cup which is automatically detected
- Large open LED lit\* serving area Enhances the user experience providing full view of your perfect beverage with LED lighting
- Jug facility Provides freshly prepared coffee and tea for those all-important meetings
- Cup choice Neo is available to dispense different cup types and sizes, plastic, paper and even 12oz take away style paper cups
- **Payment solutions** Neo is equipped to support various payment technologies including coins and cashless
- Milk Microfoam Improved milk microfoam gives the perfect appearance and foamy 'mouth feel'
- \* cost option

# **Neo Environmental Benefits**

The Neo beverage machine incorporates the most advanced energy saving mode available, saving up to 30% in energy consumption.

Most systems rely on the machine having a specific time period set to enter a shutdown or economy mode. The Neo has inbuilt learning technology which monitors usage and automatically alters the shutdown or economy mode time periods.

**Energy Learn**<sup>®</sup> Uses the selection system to detect usage

**Energy I-Detect**<sup>®</sup> An advanced movement sensor detects a user on approach to the machine



- First machine manufacturer to have machine independently tested to the EVA-EMP standard;
  - Consumes just 86 watt hours / hr
- 90% of the Neo hot beverage machine is recyclable at the end of life
- Paperless brewing system, no paper waste
- Cup sensor allows use of own cup reducing plastic and paper cup usage



## **Neo Snack & Drinks Machines**



Shown in Neo ebony gloss finish

## Palma H

Available in the four configurations detailed below the Palma H has a specification to suit all requirements.

Supplied in a dual zone format the Palma H is able to dispense cold drinks as well as a range of sandwich and food products\*.

## Palma B

Palma H70ST

Shelf B 10 Shelf C 10 Shelf D 10

19

Offering complete flexibility the Palma B can dispense chilled cans and bottles at the single press of a button.

CONFIGURATIONS

)	10	Crisp	Shelf A
)	10	Crisp	Shelf B
)	10	Crisp	Shelf C
)	10	Crisp	19 15 ( DUAL
		Candy	Shelf E
5	15 15	15 11	55
5	15 15	Candy	Shelf F

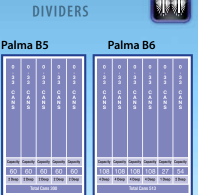
1	Palma	H70	DT	Palma	a H87	S
	Shelf A		Crisp	Shelf A		1
	(10)	(10)	(10)	(10)	(10)	
	Shelf B	10	Crisp	Shelf B	10	1
	Shelf C		Candy	Shelf C	$\sim$	
	19 15	15 15	15 11	(10)	(10)	
	Shelf D		Candy	Shelf D		
	19 15	15 15	15 11	19 19	15 15	(1
	DUA Shelf E	L TEMPERAT	Bottles 0.50	Shelf E		
	55	<u> </u>	േര	1910	ത്ര	6

19 19 15 15 15 15 11

107	51		am
10	10	Crisp	Shelf A
10	10	Crisp	Shelf B
10	10	Crisp	Shelf C
5 15	15 15	Candy	Shelf D
5)15	15 15	Candy	Shelf E

#### Palma H87DT





\*special configurations available on request



GREEN CREDENTIALS • A+ Energy rated • LED low energy lighting • Super insulation properties

(5) (5

Bottle configurations also available

**A+ ENERGY RATED** 

**GUARANTEED VEND** 

LED LIGHTING

**INOX PRICING** 

**I-DETECT** 

**SYSTEM** 

**GLO SHELF** 

Specific	ation a	<b>NT 1</b>	050	TED	DTC	FCD	DADICTA			CEDT			750	DTC	FCD	DADICTA
		BI Instant	DFB	TFB	BTC	ESP	BARISTA			SFBT	Instant	DFB	TFB	BTC	ESP	BARISTA
HOT Fresh Bean to Cup Co	ffoo				~		./	HOT	cha - Bean To Cup					~		./
Fresh Ground Coffee			<b>v</b>	~	<u>v</u>	-	<u> </u>			· · · · · · · · · · · · · · · · · · ·	~	~	~	~	<u>ィ</u> ィ	<u> </u>
Fresh Ground Coffee 2				~				Chocomil		· ·	~	~	~	~	~	· ·
Fresh Leaf Tea		/	~	~	~	~	~		noc - Instant	· · ·	· ·	☆	\$	\$	\$	☆
Decaff or Regular Inst	tant Coffee		~	~	~	~	~		noc - Ground Coff	ee 1		~	~			
			OR	OR	OR	OR	OR		noc - Bean To Cup					~	~	~
Soup	·	/ /	~	~	~	~	~	Hot Wate	ľ	<b>v</b>	<b>v</b>	~	<b>v</b>	~	~	~
Instant Coffee 1	V	/ <b>/</b>						Cup Only		\$	\$	☆	☆	☆	☆	☆
Instant Coffee 2 (Dec	aff) 🖌	/						СНШТЕ	D STILL							
Tea - Instant		<ul> <li>✓</li> </ul>						Chilled W								
Cappuccino - Instant		/ /	☆	\$	☆	☆	☆	Syrup 1 S								
Cappuccino - Coffee C			<b>v</b>	<u> </u>		_		Syrup 2 S								
Cappuccino - Bean To					<ul> <li>V</li> </ul>	<b>v</b>	<b>/</b>	<u> </u>								
Espresso - Instant Col		/ <b>/</b>	\$	\$	☆	~	<u> </u>		D CARBON							
Espresso - Ground Co			<ul> <li></li> </ul>	<u> </u>				Carbonat								
Espresso - Ground Co			☆	<u>~</u>		~			arbonated							
Espresso - Bean To Cu			_A_	_^_	<u> </u>	ע לב	<u> </u>	Syrup 2 C	arbonated						<u> </u>	
Caffe Latte - Instant C			☆	☆ ✓	☆	X	☆	KEY					ff Drink			
Caffe Latte - Ground					~	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>									e Decaff
Caffe Mocha - Instant	-	/ /	☆	\$	\$	 ☆	 ☆			e drink select	ion					fee and
Caffe Mocha - Ground			~	~	~			Δ A	dditional co	st option		Deca	ff speci	alty dri	inks.	
Dimensions																
Model	Ne	n		Pal	ma H70			Palma	H87	Palr	na B5			Palm	na B6	
Height (mm)					830			183			330				30	
Height (mm)         1830           Depth (mm)         710				865			875			882						
Width (mm)	69				723			888		620 725			889			
Weight (Kg)				270				340		227			340			
Electrical											,					
	Voltage - 230Vac, 13A Single Phase · Frequency - 50Hz Pressure - min .1 MPa (1 Bar) max, .8 MPa (8 Bar) · Supply - 15mm mains supply from rising main terminating in stop cock · Filtration - Industry standard - taste, odour & scale reducti															
-	Pressure - min .1	MPa (1 Bar) ma	x8 MPa (8	Bar) · S	upply - 1						tion - Indus	trv stand	lard - taste	.odour &	scale redu	uction**
Water Capacity	Pressure - min .1	MPa (1 Bar) ma	x, .8 MPa (8	Bar) · S	Supply - 1						tion - Indus	try stand	lard - taste,	, odour & s	scale redu	uction**
Water	Pressure - min .1		x, .8 MPa (8	Bar) · S	Supply - 1						tion - Indus	try stand	lard - taste,	, odour & :	scale redu	uction**
Water Capacity					ST	I5mm m	nains supply t	from rising ma	in terminating in		tion - Indus	try stand	lard - taste,	, odour & :	scale redu	uction**
Water Capacity Cups				k 12\120,C		I5mm m	nains supply t	from rising ma	in terminating in ctionery 24\360	stop cock · Filtrat			6 selecti	ions - 4 wit	h maximu	m of 108
Water Capacity			Snack	k 12\120,C Tota	ST Confectione al 24\300 DT	15mm m ery 12\180	nains supply 1	from rising ma ST ck 12\120, Confe Total 36\ DT	in terminating in ctionery 24\360 (480		maximum of	60 cans	6 selecti cans per se	ions - 4 wit election or ns or 27 bo	h maximu 54 bottles. ttles. 1 sel	
Water Capacity Cups Selection\			Snack	k 12\120, C Tota ick 6\60, Co Can 6\30	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\	15mm m ery 12\180	nains supply 1	from rising ma ST ck 12\120, Confe Total 36\	in terminating in ctionery 24\360 (480 itionery 16\240	stop cock · Filtrat	maximum of	60 cans	6 selecti cans per se	ions - 4 wit election or ns or 27 bo	h maximu 54 bottles.	m of 108 1 selection
Water Capacity Cups Selection\ Capacity			Snack	k 12\120, C Tota ick 6\60, Co Can 6\30	ST Confectione al 24\300 DT onfectioner	15mm m ery 12\180	nains supply 1	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect	tionery 24\360 (480 tionery 16\240 ttle 8\40	stop cock · Filtrat	maximum of	60 cans	6 selecti cans per se	ions - 4 wit election or ns or 27 bo	h maximu 54 bottles. ttles. 1 sel	m of 108 1 selection
Water Capacity Cups Selection\ Capacity Other		)	Snack	k 12\120, C Tota ick 6\60, Co Can 6\3 Tota	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300	15mm m ery 12\180 y 12\180 30	o Sna	from rising ma ST ck 12\120, Confe Total 36' DT ack 8\80, Confec Can 8\40, Bo Total 40\	in terminating in ctionery 24\360 (480 tionery 16\240 tionery 16\240 tionery 4\00	stop cock · Filtrat 5 selections with r per selection or 30	naximum of bottles per s	60 cans selection	6 selecti cans per se with 54 ca	ions - 4 wit election or 1 ns or 27 bo 27 car	h maximu 54 bottles. ttles. 1 sel	m of 108 1 selection
Water Capacity Cups Selection\ Capacity Other Payment system		)	Snack	k 12\120, C Tota ick 6\60, Co Can 6\3 Tota	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300	15mm m ery 12\180 y 12\180 30	o Sna	from rising ma ST ck 12\120, Confe Total 36' DT ack 8\80, Confec Can 8\40, Bo Total 40\	in terminating in ctionery 24\360 (480 tionery 16\240 tionery 16\240 tionery 4\00	stop cock · Filtrat	naximum of bottles per s	60 cans selection	6 selecti cans per se with 54 ca	ions - 4 wit election or 1 ns or 27 bo 27 car	h maximu 54 bottles. ttles. 1 sel	m of 108 1 selection
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option	55	) MDB - inc	Snack	k 12\120, C Tota ick 6\60, Co Can 6\3 Tota dard cas	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl	5mm m ery 12\180 30 less syst	o Sna	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel	in terminating in ctionery 24\360 (480 tionery 16\240 ttle 8\40 (400 k recommend an	stop cock · Filtrat 5 selections with r per selection or 30 d supply the Coge	naximum of bottles per s s range of j	60 cans selection	6 selecti cans per se with 54 ca	ions - 4 wit election or 1 ns or 27 bo 27 car	h maximu 54 bottles. ttles. 1 sel is only.	m of 108 1 selection
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option Canister	550	) MDB - in <b>1t Coffee</b>	dustry stan	k 12\120, C Tota ick 6\60, Co Can 6\3\ Tota idard cas <b>Fr</b>	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	5mm m ery 12\180 30 less syst ee	o Sna Sna tems, Euro r	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee	in terminating in ctionery 24\360 (480 tionery 16\240 (400 k recommend an Beans	stop cock · Filtrat 5 selections with r per selection or 30 d supply the Coge	naximum of bottles per s s range of <b>af Tea</b>	60 cans selection	6 selecti cans per se with 54 ca	ions - 4 wit election or 1 ns or 27 bo 27 car ** Milk P	h maximu 54 bottles. ttles. 1 sel is only. Powder	m of 108 .1 selection ection with
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option Canister Capacities	550	MDB - inv <b>It Coffee</b> Cups	dustry stan	k 12\120, C Tota ick 6\60, Co Can 6\3 Tota dard cas	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	5mm m ery 12\180 30 less syst	o Sna Sna tems, Euro r	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel	in terminating in ctionery 24\360 (480 tionery 16\240 ttle 8\40 (400 k recommend an	stop cock · Filtrat 5 selections with r per selection or 30 d supply the Coge Capacity(g)	naximum of bottles per s s range of   af Tea Cu	60 cans selection payment	6 selecti cans per se with 54 ca	ions - 4 wit election or : ns or 27 bo 27 car ,** Milk P Milk P	h maximu 54 bottles. ttles. 1 sel is only. Powder	m of 108 1 selection ection with
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option Canister Capacities Neo SFBT	550 Instar Capacity(g) 1000	MDB - in t Coffee Cups 625	dustry stan	k 12\120, C Tota ick 6\60, Co Can 6\3\ Tota idard cas <b>Fr</b>	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	5mm m ery 12\180 30 less syst ee	o Sna Sna tems, Euro r	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee	in terminating in ctionery 24\360 (480 tionery 16\240 (400 k recommend an Beans	stop cock · Filtrat 5 selections with r per selection or 30 d supply the Coge	naximum of bottles per s s range of   af Tea Cu	60 cans selection	6 selecti cans per se with 54 ca t solutions	ions - 4 with election or 1 ns or 27 box 27 car ,** <u>Milk P</u> city(g) 300	h maximu 54 bottles. titles. 1 sel is only. Powder C	m of 108 1 selection ection with
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option **Cost Option Canister Capacities Neo SFBT Neo Instant	550	MDB - inv <b>It Coffee</b> Cups	dustry stand	k 12\120, C Tota ick 6\60, Co Can 6\3 Tota idard cas <b>Fr</b> i apacity(g)	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	5mm m ery 12\180 y 12\180 less syst ee Cups	a ins supply i 0 Sna 2 Sna 2 Sn 2 Sn 2 Sn 2 Sn 2 Sn 2 Sn 2 Sn 2 Sn	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee	in terminating in ctionery 24\360 (480 tionery 16\240 (400 k recommend an Beans	stop cock · Filtrat 5 selections with r per selection or 30 d supply the Coge Capacity(g) 1800	naximum of bottles per s s range of af Tea Cu	60 cans selection payment ups 20	t solutions Capace Capace Capace Capace Capace S3	ions - 4 witi election or : ns or 27 bo 27 car ;** Milk P city(g) :00	h maximu 54 bottles. 1 sel is only. Powder C 1 3	m of 108 1 selection ection with ups 325 325
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option **Cost Option Canister Capacities Neo SFBT Neo Instant Neo DFB	550 Instar Capacity(g) 1000	MDB - in t Coffee Cups 625	dustry stand	k 12\120, C Tota ck 6\60, Co Can 6\3 Tota idard cas <b>Fr</b> apacity(g) 1400	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	15mm m 9 12\180 9 12\	tems, Euro re	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee	in terminating in ctionery 24\360 (480 tionery 16\240 (400 k recommend an Beans	stop cock · Filtrat 5 selections with r per selection or 30 d supply the Coge Capacity(g) 1800 1800	naximum of bottles per st s range of af Tea Cu 72 72	60 cans selection payment ups 20 20	6 selecti cans per se with 54 ca t solutions Capaa 53 53 53 27	ions - 4 wit election or 1 ns or 27 bo 27 car *** Milk P city(g) 600 600 700	h maximu 54 bottles. 1 sel is only. Yowder ( 1 1 1 1 6	m of 108 1 selection ection with ection with ups 325 325 75
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option **Cost Option Canister Capacities Neo SFBT Neo Instant Neo DFB Neo TFB	550 Instar Capacity(g) 1000	MDB - in t Coffee Cups 625	dustry stand	k 12\120, C Tota ick 6\60, Co Can 6\3 Tota idard cas <b>Fr</b> i apacity(g)	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	5mm m ery 12\180 y 12\180 less syst ee Cups	tems, Euro re	from rising ma ST ck 12\120, Confe Total 36 OT ack 8\80, Confect (an 8\40, Bo Total 40\ eady. Coffee Coffee Tapacity(g)	in terminating in ctionery 24/360 (480 concery 16/240 ttle 8/40 (400 k recommend an Beans Cups	stop cock · Filtrat	naximum of bottles per s af Tea ct 72 72 72	payment payment polym	<ul> <li>6 selecticans per selecticans per</li></ul>	ions - 4 wit election or 1 27 car 27 car *** Milk P city(g) 600 600 700 700	h maximu 54 bottles. 1 sel is only. Powder ( 1 1 3 1 3 6 6	ups 325 75 75
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option **Cost Option **Cost Option Canister Capacities Neo SFBT Neo Instant Neo DFB Neo TFB Neo BTC	550 Instar Capacity(g) 1000	MDB - in t Coffee Cups 625	dustry stand	k 12\120, C Tota ck 6\60, Co Can 6\3 Tota idard cas <b>Fr</b> apacity(g) 1400	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	15mm m 9 12\180 9 12\	tems, Euro re	from rising ma ST ck 12\120, Confe Total 36 DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffee Coffee Capacity(g) 3000	in terminating in ctionery 24360 480 concery 16/240 concery 16/240	stop cock · Filtrat	naximum of bottles per s af Tea ct 72 72 72 72 72	payment payment 20 20 20 20 20	6 selecti cans per se with 54 ca t solutions Capaa Capaa 533 533 27 27 27 27 27	ions - 4 wit election or : ns or 27 bo 27 car ,*** Milk P city(g) :000 :000 :000 :000 :000 :000 :000 :0	h maximu 54 bottles. 1 sel tttes. 1 sel towder C C C C C C C C C C C C C C C C C C C	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75
Water         Capacity         Cups         Cups         Selection\         Capacity         Other         Payment system         **Cost Option         Canister         Capacities         Neo SFBT         Neo Instant         Neo TFB         Neo BTC         Neo Espresso	550 Instan Capacity(g) 2 1000 2 1000 3 1000	MDB - in t Coffee Cups 625	dustry stand	k 12\120, C Tota ck 6\60, Co Can 6\3 Tota idard cas <b>Fr</b> apacity(g) 1400	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	15mm m 9 12\180 9 12\	tems, Euro re	from rising ma ST ck 12\120, Confe Total 36 DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffeet Coffee Capacity(g) 3000 1880	in terminating in ctionery 24\360 (480 ctionery 16\240 ctile 8\40 ctile 8\40 ctile 8\40 ctile 8\40 ctile 8\40 ctile 8 ctile 4 ctile 4 c	stop cock · Filtrat	naximum of bottles per st af Tea af Tea C(1) 77 77 77 77 77 77 77 77 77 7	60 cans pelection payment ups 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 c c c c c c c c c c c c c c c c c c	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option **Cost Option **Cost Option Canister Capacities Neo SFBT Neo Instant Neo DFB Neo TFB Neo BTC	550 Instan (Capacity(g) 2 (1000) 2 (1000) 3 (1000) 4 (100) 4 (1000) 4 (100)	MDB - in t Coffee Cups 625	dustry stand	k 12\120, C Tota ick 6\60, Co Can 6\3 Tota idard cas <b>Fr</b> d apacity(g) 1400 1400	ST Confectione al 24\300 DT onfectioner 0, Bottle 6\ al 30\300 h & cashl esh Coffi	15mm m ery 12\180 y 12\180 less syst ee Cups 175 175	tems, Euro re	from rising ma ST ck 12\120, confe Total 36 DT ack 8\80, confect Can 8\40, Boo Total 40 eady. Coffee Coffee Capacity(g) 3000 1880 1880	in terminating in ctionery 24\360 (480 ctionery 16\240 ctile 8\40 (400 <b>Beans</b> Cups Cups Cups 175 235 134	stop cock · Filtrat	naximum of bottles per st s range of af Tea af Tea a 77 77 77 77 77 77 77 77 77 77 77 77	payment payment 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car *** Milk P city(g) :000 :000 :000 :000 :000 :000 :000	h maximu 54 bottles. 1 sei cowder 0 c c c c c c c c c c c c c c c c c c	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75
Water         Capacity         Cups         Cups         Selection\         Capacity         Other         Payment system         **Cost Option         Canister         Capacities         Neo SFBT         Neo Instant         Neo TFB         Neo BTC         Neo Espresso	550 Instan (Capacity(g) 2 (1000) 2 (1000) 3 (1000) 4 (100) 4 (1000) 4 (100)	MDB - in MDB - in t Coffee Cups 625 625 2 625 3 2 625 3 2 625 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	dustry stand	k 12\120, C Tota ick 6\60, Co Can 6\3 Tota idard cas <b>Fr</b> d apacity(g) 1400 1400	ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th & cashl esh Coffe b b chocolatt	15mm m ery 12\180 y 12\180 less syst ee Cups 175 175	tems, Euro re constructions tems, Euro re constructions co	from rising ma ST ck 12\120, Confe Total 36 DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffeet Coffee Capacity(g) 3000 1880	in terminating in ctionery 24\360 (480 ctionery 16\240 ctile 8\40 (400 <b>Beans</b> Cups Cups Cups 175 235 134	stop cock · Filtrat	naximum of bottles per st s range of af Tea af Tea cu 72 72 72 72 72 72 72 72 72 72 72 72 72	60 cans pelection payment ups 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 c c c c c c c c c c c c c c c c c c	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option Canister Capacities Neo SFBT Neo Instant Neo DFB Neo BTC Neo Espresso Neo Esp. Barista	550           Instan           Capacity(g)           1000 </td <td>MDB - in       transform       transform       cups       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       cups       cups       cups</td> <td>dustry stand</td> <td>k 12\120, C Tota ack 6\60, Co Can 6\31 Tota dard cas Fr apacity(g) 1400 1400 1400</td> <td>ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th &amp; cashl esh Coffe b b chocolatt</td> <td>15mm m ery 12\180 y 12\180 less syst ee Cups e cups</td> <td>tems, Euro re constantions tems, Euro re constantions</td> <td>from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee Coffee Coffee Capacity(g) 1880 1880 Suc Capacity(g)</td> <td>in terminating in ctionery 24/360 (480 ctionery 16/240 title 8/40 K recommend an <b>Beans</b> Cups <b>Beans</b> 175 235 134 gar Cups</td> <td>stop cock · Filtrat 5 selections with r per selection or 30 d supply the Coge Capacity(g) 1800 1800 1800 1800 2 1800 2 1800 3 1800 3 1800 3 1800 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g)</td> <td>naximum of bottles per st s range of af Tea cu 72 72 72 72 72 72 72 72 72 72 72 72 72</td> <td>60 cans selection payment pyps 20 20 20 20 20 20 20 20 20 20 20 20 20</td> <td>6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))</td> <td>ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20</td> <td>h maximu 54 bottles. 1 sei cowder 0 c c c c c c c c c c c c c c c c c c</td> <td>m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75 75</td>	MDB - in       transform       transform       cups       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       cups       cups       cups	dustry stand	k 12\120, C Tota ack 6\60, Co Can 6\31 Tota dard cas Fr apacity(g) 1400 1400 1400	ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th & cashl esh Coffe b b chocolatt	15mm m ery 12\180 y 12\180 less syst ee Cups e cups	tems, Euro re constantions tems, Euro re constantions	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee Coffee Coffee Capacity(g) 1880 1880 Suc Capacity(g)	in terminating in ctionery 24/360 (480 ctionery 16/240 title 8/40 K recommend an <b>Beans</b> Cups <b>Beans</b> 175 235 134 gar Cups	stop cock · Filtrat 5 selections with r per selection or 30 d supply the Coge Capacity(g) 1800 1800 1800 1800 2 1800 2 1800 3 1800 3 1800 3 1800 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g) 5 capacity(g)	naximum of bottles per st s range of af Tea cu 72 72 72 72 72 72 72 72 72 72 72 72 72	60 cans selection payment pyps 20 20 20 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 c c c c c c c c c c c c c c c c c c	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75 75
Water Capacity Cups Selection\ Capacity Capacity **Cost Option Canister Capacities Neo SFBT Neo Instant Neo BTC Neo Espresso Neo Esp. Barista Neo SFBT	550           Instan           Capacity(g)           1000 </td <td>MDB - in MDB - in t Coffee Cups 625 625 2 2 3 4 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>dustry stand</td> <td>k 12\120, C Tota ck 6\60, Co Can 6\3 Tota dard cas Fr apacity(g) 1400 1400 1400</td> <td>ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th &amp; cashl esh Coffe b b chocolatt</td> <td>15mm m 9 (12) (180 9 (12) (180 9 (12) (180 9 (12) (180 9 (180))))))))))))))))))))))))))))))))))))</td> <td>tems, Euro re constantions of the second se</td> <td>from rising ma ST ck 12\120, Confe Total 36\ Coffee can 8\40, Bo Total 40\ eady. Coffetel Coffee capacity(g) 1880 1880 1880 Suc capacity(g) 3500</td> <td>in terminating in ctionery 24/360 (480 ctionery 16/240 the 8/40 ctionery 16/240 ctionery 16/240 ction</td> <td>stop cock · Filtrat</td> <td>naximum of bottles per statutes ar ange of ar Tea ar ange of ang</td> <td>60 cans selection payment pyps 20 20 20 20 20 20 20 20 20 20 20 20 20</td> <td>6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))</td> <td>ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20</td> <td>h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6</td> <td>m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75 75</td>	MDB - in MDB - in t Coffee Cups 625 625 2 2 3 4 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	dustry stand	k 12\120, C Tota ck 6\60, Co Can 6\3 Tota dard cas Fr apacity(g) 1400 1400 1400	ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th & cashl esh Coffe b b chocolatt	15mm m 9 (12) (180 9 (12) (180 9 (12) (180 9 (12) (180 9 (180))))))))))))))))))))))))))))))))))))	tems, Euro re constantions of the second se	from rising ma ST ck 12\120, Confe Total 36\ Coffee can 8\40, Bo Total 40\ eady. Coffetel Coffee capacity(g) 1880 1880 1880 Suc capacity(g) 3500	in terminating in ctionery 24/360 (480 ctionery 16/240 the 8/40 ctionery 16/240 ctionery 16/240 ction	stop cock · Filtrat	naximum of bottles per statutes ar ange of ar Tea ar ange of ang	60 cans selection payment pyps 20 20 20 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75 75
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option Canister Capacities Neo SFBT Neo Instant Neo DFB Neo BTC Neo Espresso Neo Esp. Barista	550           Instan           Capacity(g)           1000 </td <td>MDB - in       transform       transform       cups       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       cups       cups       cups</td> <td>dustry stand</td> <td>k 12\120, C Tota ack 6\60, Co Can 6\31 Tota dard cas Fr apacity(g) 1400 1400 1400</td> <td>ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th &amp; cashl esh Coffe b b chocolatt</td> <td>15mm m ery 12\180 y 12\180 less syst ee Cups e cups</td> <td>tems, Euro resultante de la companya de la companya</td> <td>from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee Coffee Coffee Capacity(g) 1880 1880 Suc Capacity(g)</td> <td>in terminating in ctionery 24/360 (480 ctionery 16/240 title 8/40 K recommend an <b>Beans</b> Cups <b>Beans</b> 175 235 134 gar Cups</td> <td>stop cock · Filtrat</td> <td>naximum of bottles per statutes and the statutes and the</td> <td>60 cans selection payment pyps 20 20 20 20 20 20 20 20 20 20 20 20 20</td> <td>6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))</td> <td>ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20</td> <td>h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6</td> <td>m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75</td>	MDB - in       transform       transform       cups       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       cups       cups       cups	dustry stand	k 12\120, C Tota ack 6\60, Co Can 6\31 Tota dard cas Fr apacity(g) 1400 1400 1400	ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th & cashl esh Coffe b b chocolatt	15mm m ery 12\180 y 12\180 less syst ee Cups e cups	tems, Euro resultante de la companya	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee Coffee Coffee Capacity(g) 1880 1880 Suc Capacity(g)	in terminating in ctionery 24/360 (480 ctionery 16/240 title 8/40 K recommend an <b>Beans</b> Cups <b>Beans</b> 175 235 134 gar Cups	stop cock · Filtrat	naximum of bottles per statutes and the	60 cans selection payment pyps 20 20 20 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option **Cost Option **Cost Option Canister Capacities Neo SFBT Neo Instant Neo SFBT Neo Espresso Neo Esp. Barista Neo SFBT Neo SFBT Neo SFBT Neo Instant Neo SFBT Neo Instant Neo SFBT Neo Instant Neo SFBT	550 Instar Capacity(g) Capac	MDB - inv MDB - inv Coffee Cups 625 625 625 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5	Image: Similar Simila	k 12\120,C Tota ck 6\60,Co Can 6\3 Tota dard cas Fr apacity(g) 1400 1400 1400 1400 5300 5300 2700	ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th & cashl esh Coffe b b chocolatt	15mm m y 12\180 y 12\180 less syst ee Cups 175 175 265 135 135	tems, Euro resultante de la composita de la compo de la composita de la compo	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffetel Coffee apacity(g) 3000 1880 1880 1880 Sug Capacity(g) 3500 3500 3500	in terminating in ctionery 24/360 480 ctionery 16/240 the 8/40 k recommend an <b>Beans</b> Cups Cups 175 235 134 258 135 135 135 135 135 135 135 135	stop cock · Filtrat	naximum of bottles per since of arreading of the second se	60 cans election payment pps 20 20 20 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option **Cost Option **Cost Option **Cost Option **Cost Option Neo SFBT Neo Instant Neo SFBT Neo Espresso Neo Esp. Barista Neo SFBT Neo SFBT Neo Instant	550 Instar Capacity(g) Capacity Capacity(g) Capacity(g) Capacity Capacity(g)	MDB - in MDB - in t Coffee Cups 625 625 2 2 3 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5		k 12\120, C Tota ck 6\60, Co Can 6\3 Tota dard cas Fr apacity(g) 1400 1400 1400 1400 5300 5300	ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th & cashl esh Coffe b b chocolatt	15mm m y 12\180 y 12\180 less syst ee Cups 175 175 175 265 135	ains supply i       0     Sna       0 <t< td=""><td>from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffete apacity(g) 3000 1880 1880 1880 Sug Capacity(g) 3500 3500</td><td>in terminating in ctionery 24/360 480 ctionery 16/240 the 8/40 k recommend an <b>Beans</b> <b>Cups</b> <b>Cups</b> 134 <b>cups</b> 134 <b>cups</b> 583 583</td><td>stop cock · Filtrat</td><td>naximum of bottles per since of metaorial sectors and the sector sector sector sectors and the sector secto</td><td>60 cans selection payment 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))</td><td>ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20</td><td>h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6</td><td>m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75 75</td></t<>	from rising ma ST ck 12\120, Confe Total 36\ DT ack 8\80, Confect Can 8\40, Bo Total 40\ eady. Coffete apacity(g) 3000 1880 1880 1880 Sug Capacity(g) 3500 3500	in terminating in ctionery 24/360 480 ctionery 16/240 the 8/40 k recommend an <b>Beans</b> <b>Cups</b> <b>Cups</b> 134 <b>cups</b> 134 <b>cups</b> 583 583	stop cock · Filtrat	naximum of bottles per since of metaorial sectors and the sector sector sector sectors and the sector secto	60 cans selection payment 20 20 20 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75 75
Water Capacity Cups Selection\ Capacity Other Payment system **Cost Option **Cost Option Neo SFBT Neo Espresso Neo Esp. Barista * Neo SFBT Neo Instant Neo SFBT Neo Instant Neo DFB Neo TFB	550 Instan (capacity(g) Capa	MDB - inu       MDB - inu       Coffee       Cups       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       325       325		k 12\120,C Tota ack 6\60,Co Can 6\3 Tota dard cas Fre apacity(g) 1400 1400 1400 1400 1400 2300 5300 2700 2700	ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th & cashl esh Coffe b b chocolatt	15mm m y 12\180 y 12\180 less syst ee Cups 175 175 265 135 135 135	Image: Second	from rising ma ST ck 12\120, Confe Total 36 OT ack 8\80, Confect Can 8\40, Boo Total 40 eady. Coffeet Capacity(g) 3000 1880 1880 1880 1880 3500 3500 3500 3500	in terminating in ctionery 24/360 480 ctionery 16/240 itel 8/40 400 <b>Beans</b> Cups <b>Beans</b> Cups <b>Beans</b> Cups 175 235 134 <b>Gups</b> 134 <b>Gups</b> 583 583 583 583	stop cock · Filtrat 5 selections with r per selection or 30	naximum of bottles per st af Tea af Tea c. 77 77 77 77 77 77 77 77 77 77 77 77 77	60 cans selection payment payment 20 20 20 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capaa))))))))))))))))))))))))))))))))))	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75
Water         Capacity         Cups         Cups         Selection\Capacity         Capacity         Other         Payment system         **Cost Option         Canister         Capacities         Neo SFBT         Neo DFB         Neo TFB         Neo BTC         Neo Espresso         Neo SFBT         Neo SFBT	550 Instal (capacity(g) 1000 (capacity(g) 1000 (capacity(g) (capa	MDB - inu       MDB - inu       Coffee       Cups       625       625       625       625       625       625       625       625       625       625       625       625       625       625       625       325       325	Snack     S	k 12\120,C Tota ack 6\60,Co Can 6\3 Tota dard cas Fre apacity(g) 1400 1400 1400 1400 1400 2300 5300 2700 2700 2700	ST Confectione al 24/300 DT Onfectioner 0, Bottle 6/ al 30/300 th & cashl esh Coffe b b chocolatt	Ismm m y 12\180 y 12\180 less syst ee (ups 175 175 265 135 135 135 135	anins supply i anins supply i Sna Sna Sna Sna Sna Sna Sna Sna	from rising ma ST ck 12\120, Confe Total 36 OT ack 8\80, Confect Can 8\40, Boo Total 40V eady. Coffeet Coffee Capacity(g) 3000 1880 1880 1880 1880 3500 3500 3500 3500 3500 3500	in terminating in ctionery 24360 480 ctionery 16/240 ctie 8/40 400 <b>Beans</b> Cups <b>Beans</b> Cups 175 235 134 235 134 <b>Jar</b> 583 583 583 583 583	stop cock · Filtrat Selections with r per selection or 30 U U U U U U U U U U U U U U U U U U U	naximum of bottles per st af Tea af Tea af Cea af C	60 cans payment payment 20 20 20 20 20 20 20 20 20 20 20 20 20	6 selecti cans per so with 54 ca t solutions (Capao	ions - 4 wit election or : 27 car 27 car 27 car 200 200 200 200 200 200 200 200 200 20	h maximu 54 bottles. 1 sei cowder 0 cowder 1 1 1 1 1 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6	m of 108 1 selection ection with ection with ups 325 325 325 75 75 75 75









Coffetek, Unit 1 & 2, Portishead Business Park, Old Mill Road, Portishead, Bristol BS20 7BX, England. Tel: +44 (0)1275 844471 Fax: +44 (0)1275 844531 E-mail: sales@coffetek.co.uk Web: www.coffetek.co.uk

Coffetek pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications without notice. Colour reproduction is as accurate as possible within the limitations of the printing process.