

TECHNICAL DATA

CTG

WITH 16 DIRECT SELECTION BUTTONS

WEIGHT IN KG

220

*** STANDARD FEATURES:**
AUTOMATIC CUP DISPENSER
(CAPACITY 750 CUPS)

*** SPECIAL FEATURES:**
DUAL CUP DISPENSER
(CAPACITY APPROX. 1.100 CUPS/
CUPS IN TWO DIFFERENT SIZES OR
MATERIALS SELECTABLE)

Please note: The dual cup dispenser
excludes the assembling of the lid dispenser!

*** ILLUMINATED ADVERTISING
AREA — OPTIONALLY 17" LCD
MONITOR WITH BUILD-IN
MEDIA PLAYER**

*** FULLY AUTOMATIC LID
DISPENSER FOR CUPS
OF SIZE 70 AND 80 MM
(SPECIAL FEATURES)**

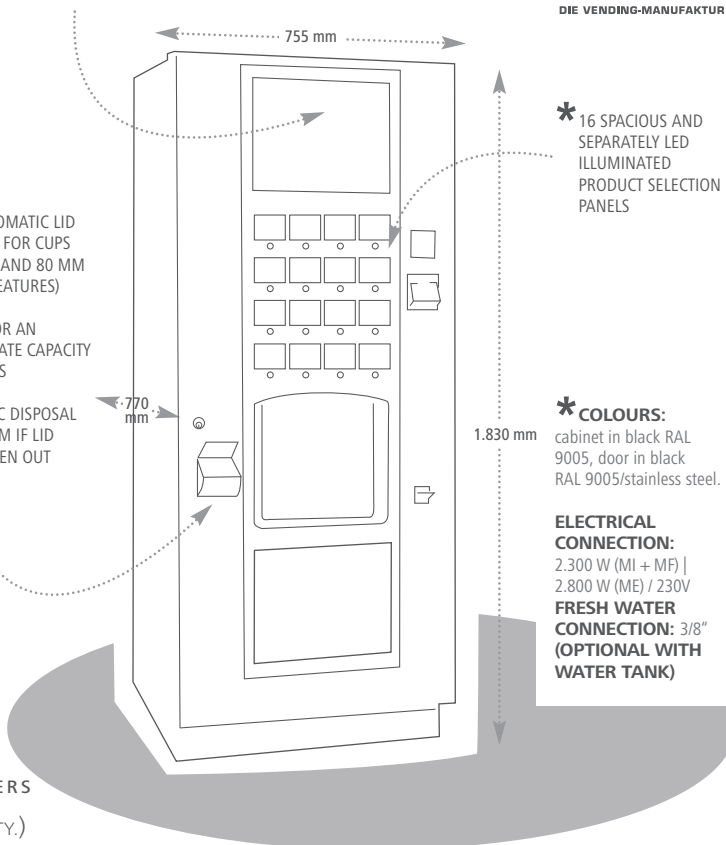
*** 3 TUBES FOR AN
APPROXIMATE CAPACITY
OF 500 LIDS**

*** AUTOMATIC DISPOSAL
MECHANISM IF LID
IS NOT TAKEN OUT**

*** 16 SPACIOUS AND
SEPARATELY LED
ILLUMINATED
PRODUCT SELECTION
PANELS**

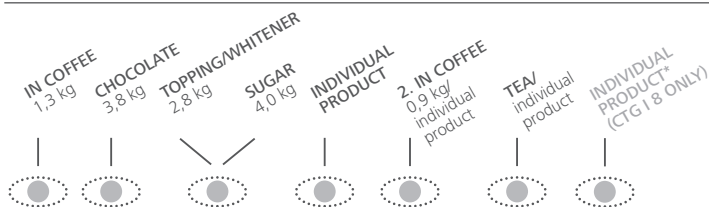
*** COLOURS:**
cabinet in black RAL
9005, door in black
RAL 9005/stainless steel.

**ELECTRICAL
CONNECTION:**
2.300 W (MI + MF) |
2.800 W (ME) / 230V
**FRESH WATER
CONNECTION:** 3/8"
(OPTIONAL WITH
WATER TANK)



EXAMPLES FOR CONFIGURATIONS OF POWDER CANISTERS
AND APPROXIMATE CAPACITIES
(OPTIONALLY FOR ALL CONTAINERS: XL HEIGHT FOR 1/3 MORE CAPACITY.)

GERHARDT CTG I 7/I 8 | WHIPPER UNITS: 6 (CTG I 7) OR 7 (CTG I 8)

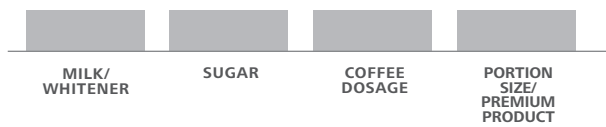


SELECTION BUTTONS

16

16 FREELY PROGRAMMABLE SELECTION
BUTTONS CAN INDIVIDUALLY BE PROGRAMMED
WITH THE FOLLOWING SPECIALTIES:

IF NECESSARY 4 PRE-SELECTIONS CAN BE PROGRAMMED:

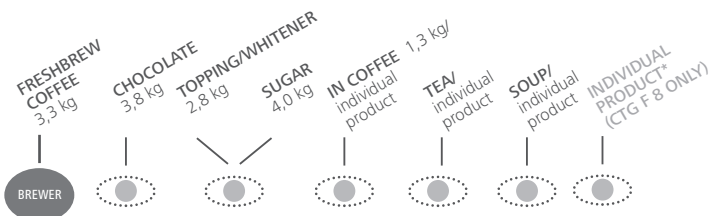


DRINK SPECIALTIES*:

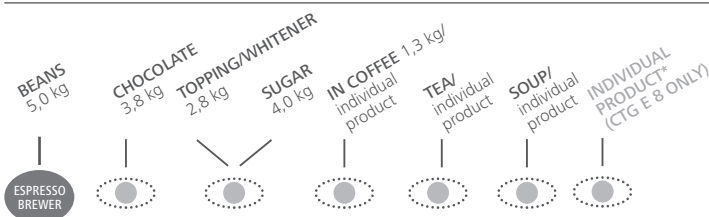
Coffee • Espresso • Cappuccino • Chocolate Cappuccino •
Café au Lait • Latte Macchiato • Mocha • Chocpresso •
second coffee type • Chocolate • Chocomilk • various types of soups
and sweet teas • hot water/tea water (optional) • Cappuccino Vanilla •
Cappuccino Caramel • Irish Cappuccino • flavoured coffees •
Vanilla Milk • Black Tea • etc.

***THE PRODUCTS MENTIONED ONLY REPRESENT A CHOICE AND
CAN BE ADAPTED TO THE CUSTOMER'S DESIRES**

GERHARDT CTG F 7/F 8* | WHIPPER UNITS: 5 (CTG F 7) OR 6 (CTG F 8)



GERHARDT CTG E 7/E 8 | WHIPPER UNITS: 5 (CTG E 7) OR 6 (CTG E 8)



MACHINE CONTROL

COMPLETELY FREELY PROGRAMMABLE BY COFFEECON CONFIGURATION
SOFTWARE. SUPPORTED VENDING STANDARDS ARE MDB, EXECUTIVE,
BDV AND EVA-DTS. DATA TRANSFER POSSIBLE BY SD CARD,
USB INTERFACE OR IRDA.

* LID DISPENSER IMPOSSIBLE FOR F SERIES (FRESH BREW) OF CTG

TECHNICAL DATA

CTG TOUCH

WEIGHT IN KG

220

* 19" TOUCHSCREEN – SPECIFICS SEE BELOW

* **STANDARD FEATURES:**
AUTOMATIC CUP DISPENSER
(CAPACITY 750 CUPS)

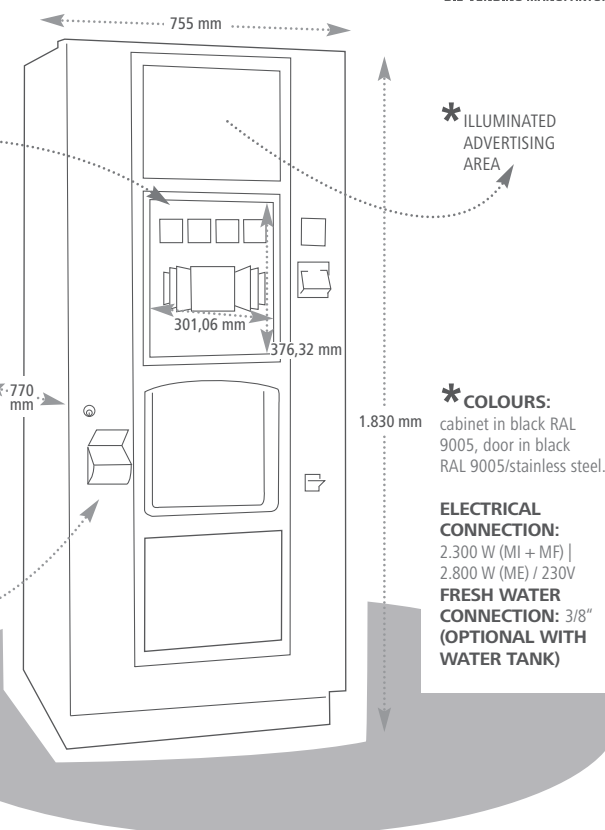
* **SPECIAL FEATURES:**
DUAL CUP DISPENSER
(CAPACITY APPROX. 1.100 CUPS/
CUPS IN TWO DIFFERENT SIZES OR
MATERIALS SELECTABLE)

Please note: The dual cup dispenser
excludes the assembling of the lid dispenser!

* FULLY AUTOMATIC LID
DISPENSER FOR CUPS
OF SIZE 70 AND 80 MM
(SPECIAL FEATURES)

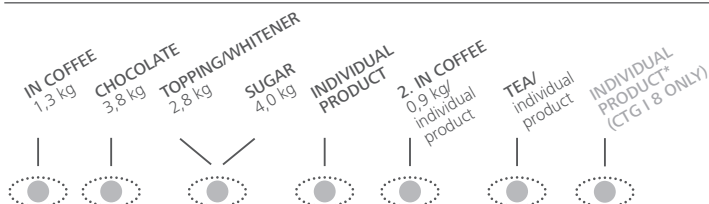
* 3 TUBES FOR AN
APPROXIMATE CAPACITY
OF 500 LIDS

* AUTOMATIC DISPOSAL
MECHANISM IF LID
IS NOT TAKEN OUT

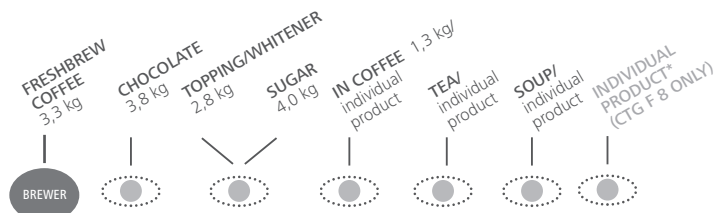


EXAMPLES FOR CONFIGURATIONS OF POWDER CANISTERS
AND APPROXIMATE CAPACITIES
(OPTIONALLY FOR ALL CONTAINERS: XL HEIGHT FOR 1/3 MORE CAPACITY.)

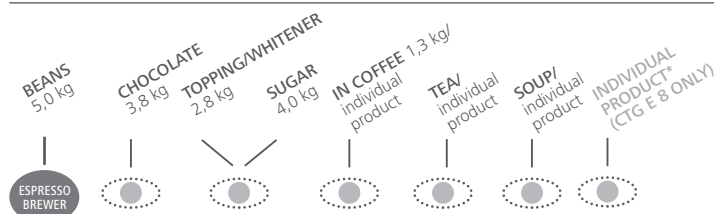
GERHARDT CTG I 7/I 8 | WHIPPER UNITS: 6 (CTG I 7) OR 7 (CTG I 8)



GERHARDT CTG F 7/F 8* | WHIPPER UNITS: 5 (CTG F 7) OR 6 (CTG F 8)



GERHARDT CTG E 7/E 8 | WHIPPER UNITS: 5 (CTG E 7) OR 6 (CTG E 8)



* LID DISPENSER IMPOSSIBLE FOR F SERIES (FRESH BREW) OF CTG

SELECTION PANELS

max. 100

MAX. 100 FREELY PROGRAMMABLE SLIDE SELECTION PANELS
CAN BE INDIVIDUALLY PROGRAMMED

IF NECESSARY 3 PRE-SELECTIONS CAN BE PROGRAMMED:



DISPLAY:

19" LED backlight • resolution 1024 x 1280 pixel •
brightness: 300 cd/m² • contrast: 1000 : 1 • perspective: 178°/178°

FRONT GLASS/TOUCH:

7 mm laminated glass, hardened and non-reflecting, resistant to vandalism.
Touch technology capacitively and directly integrated into the glass
surface. The glass surface is most durable; the touch functionality
completely remains even if the glass gets wantonly scratched. Modularly
built in case of damage.

EMBEDDED SYSTEM:

Industrial board/Mini ITX • chip set 945GSE/Atom N270 • 2GB DDR2 SO-
DIMM • 2,5" SSD • passively chilled • 4 x USB 2.0 • 2 x 100M/bit LAN

HIGHEST FAILURE SAFETY AND DURABILITY DUE TO DESIGN
FOR 24/7 OPERATION IN INDUSTRIAL ENVIRONMENT –
PASSIVELY CHILLED AND WITHOUT VENTILATOR.