## WASHER EXTRACTORS

CAC SM 55 - 60 - 90



## STANDARD FEATURES & BENEFITS

- · NFPA 1851 Compliant
- · Compact & modern space-saving design
- Large loading and unloading doors with up to 180° opening angle for easy access
- · Choice of liquid and powder detergent in 5 compartment frontal dispenser
- Standard equipped for automatic soap dosing
- Drum and tub, as well as front and top panel made of robust and durable high quality stainless steel AISI 304
- · Ceramic coated shaft for longer life due to less friction on sealing surfaces
- Highly flexible and freely programmable control with advanced 7" colour display for easy operation and perfect management of your laundry business

- USB connection in the front for quick data transfer and data editing on simple .csv format
- On screen photographic illustrated troubleshooting guide
- Clear status light indication for easy and quick visual management
- Large 3" drain valve for fast evacuation and shorter cycles
- Plexi double glass protection against heat
- Accelerometer for perfect balancing
- · High flow inlet valves for faster filling
- · Water inlet hoses
- · Steam inlet hose

## FIRE PACAKGE: Wash Modes

Wash 1: Bloodborn

Wash 2: Outer Shells/Wildland

Wash 3: Liners + Hoods

Wash 4: Towels / General wash



## **WASHER EXTRACTORS**

**CAC SM 55 · 60 · 90** 

MODEL	UNIT	CAC SM 55	CAC SM 60	CAC SM 90
Dry Load	lbs	55	60	90
Performance	lbs/h	80	92	132
Cycle Time	min	40-45	40-45	40-45
DRUM				
Drum Diameter	mm	700	700	900
Drum Depth	mm	630	720	575
Drum Volume	1	242	277	385
Wash Speed	rpm	37	37	37
Extraction Speed	rpm	961	961	961
G-Force		360	360	360
DOOR		300	300	300
Door Opening Ø	mm	455	455	560
HEATING	111111	455	455	300
	Land	21	24	20
Electric	kW	21	24	30
Steam	bar	4	4	4
ELECTRIC	134:7	2.2	•	
Electric Consumtion*	kW/h	2,2	2,4	2,4
Motor	kW	4	4	5,5
STEAM		,		
Steam Valve Connection Ø	DN-BSP	15-½"	15-½"	20-¾"
Steam Pressure	kPa	200-600	200-600	200-600
Steam Consumption	Kg/cycle	12	14	20
AIR				
Air Connection Ø	mm	optional / 8	optional / 8	optional / 8
WATER				
Inlet Valve Connection Ø	DN-BSP	2 x 20–¾"	2 x 20-¾"	2 x 20-¾"
	DN-BSP DN-BSP	2 x 20–¾" -	2 x 20–¾" -	2 x 20–¾" -
Water Inlet (Detergent) Ø		2 x 20=¾" - 200-400	2 x 20-¾" - 200-400	2 x 20–¾" - 200-400
Water Inlet (Detergent) Ø Water Pressure	DN-BSP	-	-	-
Water Inlet (Detergent) Ø Water Pressure Water Flow	DN-BSP kPa I/min	- 200-400	- 200-400	- 200-400
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold)	DN-BSP kPa I/min I/cycle	- 200-400 120 177	- 200-400 120 206	- 200-400 120 288
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold) (hot)	DN-BSP kPa I/min I/cycle I/cycle	- 200-400 120 177 49	- 200-400 120 206 58	200-400 120 288 80
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold) (hot) Drain Valve Connection Ø (Outer)	DN-BSP kPa I/min I/cycle I/cycle mm	- 200-400 120 177 49 76	- 200-400 120 206 58 76	200-400 120 288 80 76
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold) (hot) Drain Valve Connection Ø (Outer) Drain Flow	DN-BSP kPa I/min I/cycle I/cycle	- 200-400 120 177 49	- 200-400 120 206 58	200-400 120 288 80
Drain Valve Connection Ø (Outer) Drain Flow PROGRAMMABLE CONTROL	DN-BSP kPa I/min I/cycle I/cycle mm	- 200-400 120 177 49 76 230	- 200-400 120 206 58 76 230	- 200-400 120 288 80 76 230
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold) (hot) Drain Valve Connection Ø (Outer) Drain Flow PROGRAMMABLE CONTROL 16 Default Programmes (max. 99)	DN-BSP kPa I/min I/cycle I/cycle mm	- 200-400 120 177 49 76 230	- 200-400 120 206 58 76 230	- 200-400 120 288 80 76 230
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold)	DN-BSP kPa I/min I/cycle I/cycle mm	- 200-400 120 177 49 76 230	- 200-400 120 206 58 76 230	- 200-400 120 288 80 76 230
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold)	DN-BSP kPa I/min I/cycle I/cycle mm I/min	- 200-400 120 177 49 76 230 Std	- 200-400 120 206 58 76 230 Std Std	200-400 120 288 80 76 230 Std Std
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold) (hot) Drain Valve Connection Ø (Outer) Drain Flow PROGRAMMABLE CONTROL 16 Default Programmes (max. 99) 7" Colour, High-Res LCD DIMENSIONS (W x D x H) Standard	DN-BSP kPa I/min I/cycle I/cycle mm I/min	- 200-400 120 177 49 76 230	- 200-400 120 206 58 76 230	200-400 120 288 80 76 230 Std Std
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold)	DN-BSP kPa I/min I/cycle I/cycle mm I/min	200-400 120 177 49 76 230 Std Std Std	200-400 120 206 58 76 230 Std Std Std	200-400 120 288 80 76 230 Std Std 1195 x 1470 x 1704
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold) (hot) Drain Valve Connection Ø (Outer) Drain Flow PROGRAMMABLE CONTROL 16 Default Programmes (max. 99) 7" Colour, High-Res LCD DIMENSIONS (W x D x H) Standard Standard with weighing option Packing	DN-BSP kPa I/min I/cycle I/cycle mm I/min  mm mm	- 200-400 120 177 49 76 230 Std	- 200-400 120 206 58 76 230 Std Std	200-400 120 288 80 76 230 Std Std 1195 x 1470 x 1704
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold)	DN-BSP kPa I/min I/cycle I/cycle mm I/min	200-400 120 177 49 76 230 Std Std Std	200-400 120 206 58 76 230 Std Std Std	200-400 120 288 80 76 230 Std Std 1195 x 1470 x 1704
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold) (hot) Drain Valve Connection Ø (Outer) Drain Flow PROGRAMMABLE CONTROL 16 Default Programmes (max. 99) 7" Colour, High-Res LCD DIMENSIONS (W x D x H) Standard Standard with weighing option Packing Packing with weighing option WEIGHT	DN-BSP kPa I/min I/cycle I/cycle mm I/min  mm mm	200-400 120 177 49 76 230  Std Std Std Std  982 x 1355 x 1547 - 1050 x 1450 x 1660 -	200-400 120 206 58 76 230 Std Std Std 982 x 1445 x 1547 - 1050 x 1550 x 1660	200-400 120 288 80 76 230 Std Std Std 1195 x 1470 x 1704 - 1235 x 1550 x 1755
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold)	DN-BSP kPa I/min I/cycle I/cycle mm I/min  mm mm mm	200-400 120 177 49 76 230  Std Std Std Std  982 x 1355 x 1547 - 1050 x 1450 x 1660 - 710	200-400 120 206 58 76 230  Std Std Std  982 x 1445 x 1547 - 1050 x 1550 x 1660 - 800	200-400 120 288 80 76 230  Std Std Std  1195 × 1470 × 1704 - 1235 × 1550 × 1755 -
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold)	DN-BSP kPa I/min I/cycle I/cycle mm I/min  mm mm	200-400 120 177 49 76 230  Std Std Std Std  982 x 1355 x 1547 - 1050 x 1450 x 1660 -	200-400 120 206 58 76 230 Std Std Std 982 x 1445 x 1547 - 1050 x 1550 x 1660	200-400 120 288 80 76 230 Std Std Std 1195 x 1470 x 1704 - 1235 x 1550 x 1755
Water Inlet (Detergent) Ø Water Pressure Water Flow Water Consumtion* (cold) (hot) Drain Valve Connection Ø (Outer) Drain Flow PROGRAMMABLE CONTROL 16 Default Programmes (max. 99) 7" Colour, High-Res LCD DIMENSIONS (W x D x H) Standard Standard with weighing option Packing Packing with weighing option WEIGHT	DN-BSP kPa I/min I/cycle I/cycle mm I/min  mm mm mm	200-400 120 177 49 76 230  Std Std Std Std  982 x 1355 x 1547 - 1050 x 1450 x 1660 - 710	200-400 120 206 58 76 230  Std Std Std  982 x 1445 x 1547 - 1050 x 1550 x 1660 - 800	200-400 120 288 80 76 230  Std Std Std 1235 x 1550 x 1755 1050

<sup>\*</sup>Consumption figures based on 'Eco 60°C' program (main wash, 2 rinses)

Circul-Air Corp International reserves the right to make changes to the machines and specifications to this datasheet at any time, without prior notice. Details and photographs are only for informational pruposes and are never binding.

