


CF2.3 Interior Dimensions
18" Width
17" Depth
14" Height

NOTE: DUE TO OUR CONTINUAL IMPROVEMENT DESIGN APPROACH
EQUIPMENT SPECS SUBJECT TO CHANGE WITHOUT NOTICE

	SHEET 1 OF 2	4/16/2025	DLB	T I T L E
PROPRIETARY STATEMENT THIS DESIGN IS COPYRIGHT PROTECTED. ANY UNAUTHORIZED FABRICATION AND SALE OF THIS PRODUCT OR ITS DESIGN IS STRICTLY PROHIBITED, AND VIOLATORS WILL BE PROSECUTED TO THE FULL EXTENT OF THE LAW.		LAST SAVED WET DOG GLASS LLC 938 REYNOLDS PL. GREENSBORO, NC 27403 BILLING: P.O. BOX 4166 GREENSBORO, NC 27404 Ph. 910-428-4111	DRAWN BY 	
				D W G PW20-CF2.3 PURCHASE SPECS

TOLERANCES: FRACTIONS= $\pm 1/16$ ", .X= $\pm .1$, .XX= $\pm .03$,
.XXX= $\pm .005$, ANGLES= ± 1 DEG.

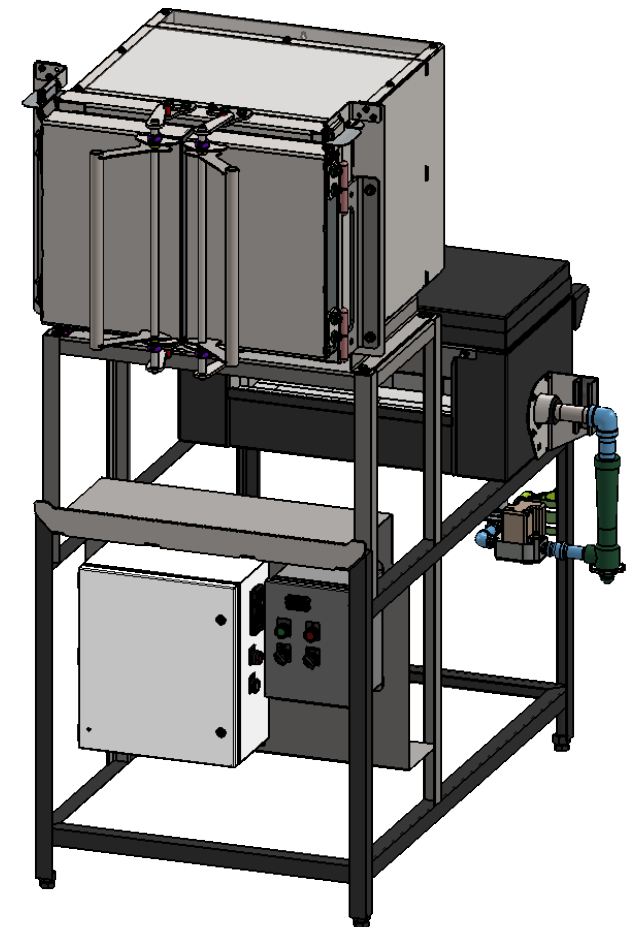
Model: CF2.3
Capacity: 2.3 cu.ft.
Electrical Supply: ~5.5 kW (Available for most voltages, please specify voltage and phase)
Max Temperature: 1600 F

Model: PW20
Fuel: Propane/Natural Gas
Fuel Pressure: 12-28" w.c.
Max Heat Output: 27,000 BTU/hr
Electrical Supply: 240 Watts. 120V for US, other voltages available
Max Temperature: 1,600 F
Exhaust Temperature: 1,200 F

Equipment Weight: 700 lbs
Shipping Weight: 800 lbs

Ventilation: Reference "Wet Dog Glass Studio Equipment Installation Guidelines"
Electrical Installation: NEC compliant or jurisdiction
Plumbing Installation: NFPA compliant or jurisdiction

Complete assemblies shipped from Wet Dog Glass LLC are TÜV Certified and/or CE compliant as required by client. Other compliance marks are available; please contact Wet Dog Glass for details.



NOTE: DUE TO OUR CONTINUAL IMPROVEMENT
DESIGN APPROACH EQUIPMENT SPECS SUBJECT
TO CHANGE WITHOUT NOTICE

PROPRIETARY STATEMENT

THIS DESIGN IS COPYRIGHT PROTECTED. ANY
UNAUTHORIZED FABRICATION AND SALE OF
THIS PRODUCT OR ITS DESIGN IS STRICTLY
PROHIBITED, AND VIOLATORS WILL BE
PROSECUTED TO THE FULL EXTENT OF THE LAW.

WET DOG GLASS LLC
938 REYNOLDS PL.
GREENSBORO, NC 27403

BILLING: P.O. BOX 4166
GREENSBORO, NC 27404
Ph. 910-428-4111



T
I
T
L
E

TOLERANCES: FRACTIONS= $\pm 1/16"$, .X= $\pm .1$, .XX= $\pm .03$,
.XXX= $\pm .005$, ANGLES= ± 1 DEG.

D
W
G

PW20-CF2.3 PURCHASE SPECS