



CANNAFREEZE

“Enhancing Product Quality & Profits”

“Stainless Automatic”
FREEZE DRYER

2022
STANDARD

MODEL 20DX30

MULTIDRIER
“STAINLESS AUTOMATIC”
FREEZE DRYER



PROCESS APPROXIMATELY 25 LBS.
OF WET PRODUCT PER LOAD
(3-5 DAY DRYING CYCLE)

CannaFREEZE introduces the newest concept in freeze dryers designed to produce perfectly preserved cannabis. All CannaFREEZE freeze dryers are food grade.

The 20DX30 is a user-friendly freeze dryer that is suited to a wide range of freeze drying applications.

OVERALL DIMENSIONS:	27.6 inches wide, 52.58 inches long, 66 inches high
SPECIMEN CHAMBER SIZE:	19.69 inches in diameter, 29.5 inches long
SPECIMEN CHAMBER CONSTRUCTION:	Food grade stainless steel (#304)
TRAY AREA:	17.9 square feet of tray space on 6 shelf levels
TRAY CONSTRUCTION:	Food grade stainless steel, solid sheet, folded edges
CHAMBER INSULATION:	2 inch thick closed cell rubber insulation
CHAMBER HEATING:	Heating element on outside wall of chamber with temperature control from -31°F to +104°F
REFRIGERATION SYSTEM:	Air-cooled powerful 1½ HP compressor with R-404 non-CFC refrigerant
VACUUM SYSTEM:	Kurt J. Lesker RV 212, 2-stage rotary vane pump with anti-suck back and ballast valves
CONDENSER CHAMBER TEMPERATURE:	-58°F blank-off temperature (hot gas defrost)
INSTRUMENTATION & CONTROLS:	Liquid crystal vacuum and temperature displays. Refrigeration, vacuum pump, defrost, and heater switches on a touch-sensitive membrane keypad with LEDs to show active functions
TEMPERATURE PROBES:	4 mobile temperature probes in the specimen chamber
POWER REQUIREMENTS:	220/230 volt, 50/60 cycle, single phase. Requires a 20 AMP dedicated line
WARRANTY:	12 months from date of delivery, parts and labor. (Service charges for travel time not covered.)

PRICED AT \$36,382.00

These units are custom built for CannaFREEZE
(Price does not include crating or freight)



CANNAFREEZE
20820 N. 25TH Place, Suite 106
Phoenix, Arizona USA 85050



PHONE: 623-977-8900
WEBSITE: www.cannafreeze.net
EMAIL: rldelong@cannafreeze.net (8/1/22)