

Zero Mfg. Co. Refrigerated Farm Tank – 200 Gallons

Mfg: Zero Mfg. Co.

Model: A0L200

Stock No: TACJ0953.2

Serial No: H42-8-10 917-8

Zero Mfg. Co. Refrigerated Farm Tank. Model: A0L200. S/N: H42-8-10 917-8. Approximate capacity: 200 gallons. Tank dimensions: 3 ft. 2-3/4 in. straight wall x 3 ft. 7 in. diameter. Hupp Inc. compressor model: BRH50-1A04. Compressor serial no: AL4444992. Control with timers: Model: 627-20. S/N: 32287. Code: L-74. (3) impellers, each with 1 in. diameter shaft. 1st impeller: 1 ft. 4-1/2 in. L x 5 in. W. 2nd impeller: 1 ft. 1-1/4 in. L x 5 in. W. 3rd impeller: 10-3/4 in. L x 5-1/2 in. W. Inlet/outlet: (1) 1 ft. 7 in. manway. (1) 1-1/2 in. ACME. Overall dimensions: 6 ft. 7-5/8 in. L x 3 ft. 10-3/4 in. W x 5 ft. 4 in. H.







FARM TANK

NV2-U A0L200

SIZE (GAL.) MODEL NO.

H42-8-10 917-B

SERIAL NO.

MINIMUM CONDENSING UNIT CAPACITY
REQUIRED FOR OPERATION IS:

E.D. E.O.D.

BTU / HR. AT F. SATURATED
SUCTION TEMPERATURE

PATENTED

U.S.A.		
2,617,382	2,740,377	2,873
2,617,383	2,740,378	2,873
2,737,923	2,742,876	RE 23,503
2,763,722	2,865,391	RE 24,112

CANADA

480,514	518,651	543,411
498,726	539,472	547,722
515,334	539,473	565,411

GREAT BRITAIN

828,431	85
---------	----

ITALY

595,024

OTHER U.S. & FOREIGN PATENTS PENDING

ZERO MFG. CO.
WASHINGTON, MO., U.S.A.

MODEL NO.

627-20

CODE

L-74

SERIAL NO.

32287

ZERO MFG. CO.

ZERO MFG. CO. DIV.

15-1-60 3.9 42.0 3.8A

SERIAL NO. AL4411

BRH50-1A04

THIS TANK IS DESIGNED FOR

EVERY DAY

Maximum rate at which milk can enter
this tank and meet the cooling requirements
of the 3-A Sanitary Standards for
Milk Cooling and Holding Tanks, Re-
serial # 1381 is 37 U.S. Gallon
hour. When milk enters the tank
at maximum rate, the minimum condensing
unit capacity is 10000 BTU per
hour at 30 °F suction temperature.