

AIR COOLED BEER DISPENSE SYSTEMS

BLOWERS

COMPLETE BLOWER ASSEMBLY

PART NO.	CFM	WITH VINYL ADAPTER	LENGTH OF RUN
ES-12-1A	12	Fits 1" blower hose	5 ft max
ES-29-2A	29	Fits 1" blower hose	10 ft max
ES-60-2A	51	Fits 2" flex tubing	15 ft max
ES-140-3A	131	Fits 3" flex tubing	20 ft max
ES-265-3A	273	Fits 4" flex tubing	25 ft max

AIR SHAFTS & INSULATION

12 & 29 CFM BLOWER HOSE

PART NO.	DESCRIPTION
1651	4' x 1" hose for 12 & 29 CFM blower
1651-10	10' x 1" hose for 12 & 29 CFM blower

FLEXIBLE ALUMINUM TUBING (25' LENGTHS)

PART NO.	DESCRIPTION
BE-1630-2	25' x 2" O.D. coils
BE-1630-2.5	25' x 2-1/2" O.D. coils
BE-1630-3	25' x 3" O.D. coils
BE-1630-4	25' x 4" O.D. coils

INSULATION (6' LENGTHS)

Lightweight, closed cell, flexible insulation. Complete listing page 131.

PART NO.	DESCRIPTION
ES-FRI3	3-1/2" I.D. x 1/2" wall
ES-FRI4	4-1/2" I.D. x 1/2" wall



ES-12-1A



ES-60-2A



ES-140-3A



BE-1630-2



BE-1630-2.5



BE-1630-3



BE-1630-4

Example of assembled air shaft



ES-FRI4

SINGLE AIR SHAFT SYSTEM

DISPENSING UP TO 15 FEET

Cold air from the walk-in cooler box is forced alongside beer lines to keep them cold as they travel to the dispense tower. A "shaft within a shaft" is created: one for the product and outgoing cold air, one for the return (warm) air. Together they form a continuous air loop. Not recommended for more than 3 products.

