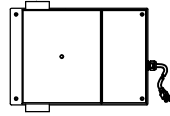
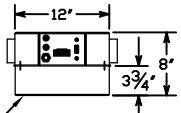


Rev - 1	12/29/11 UPDATED TO B10004 TURBINE
Rev - 2	2/26/13 UPDATED TITLE BLOCK DESC.

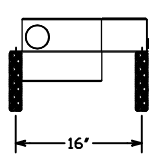
TURBINE CONNECTION PORT
LOCATED ON THIS SIDE
FOR CONNECTION TO SYSTEM



TOP VIEW



FRONT VIEW



SIDE VIEW

TURBINE DETAILS
PART NUMBER B10004

3' AND 4.5' TUBING MUST BE
ORDERED SEPERATLY

SUPPORT STRUCTURE SHOWN
LOCATED ON 16" CENTERS

PVC 20" RADIUS BEND
WITH 3" NIPPLE
SUPPLIED WITH SYSTEM

3" FLEX-HOSE PART NUMBER B2948
(CONNECTION BETWEEN TURBINE AND VALVE
CAN BE EXTENDED USING RIGID TUBING)

NOTE: TURBINE UNIT MUST BE
SETTING FLAT ON ITS BOTTOM
AS SHOWN TO OPERATE PROPERLY.

120 VOLT 60Hz
20 AMP
DUPLEX OUTLET

BOTTOM OF UNIT

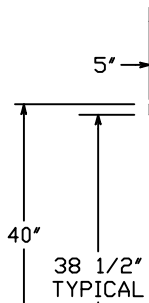
16"

AIRFLOW CONTROL VALVE
P/N B5471

CONNECTION AIR BOX
P/N B6670

TWO SIDED
END STATION
AS SHOWN ON
DRAWING 99-920

DOWNSEND
TELLER STATION
DWG 99-349



3" DIA. PORT
FOR EXHAUST
ON DST

ONE DUPLEX OUTLET
FOR EVERY TWO LANES
120 VOLT 20 AMP.

30" CLR SHOWN ON
UNDER GROUND BENDS

REFERENCE DRAWING 99-803
FOR DIRECT BURIED TUBING

HAMILTON AIR

MODEL HT-19 PNEUMATIC TRANSPORT
SYSTEM with DOUBLE-SIDED TELLER
AND DOWN SEND TELLER (HT19D)