

CONVEYORS

BUS TRAC™ CONVEYOR SYSTEM MODEL BT

The Avtec Bus Trac[™] is a soiled tray accumulator, utilizing vertical accumulation of soiled trays to form a "buffer" between the dining area and patrons returning trays and the dish room and scrapping personnel. The system consists of a series of rotating tray carrier baskets, either three, four or five tier high. The unit is available in any number of lengths, depending on the sizing requirements

SHORT FORM SPEC: Avtec Bus Trac tray accumulator systems are designed to maximize the capacity for soiled trays and plates while minimizing the space needed. Can achieve up to 5 times the capacity as standard flat conveyors and drop off windows in the same space. Tiered shelves are made to fit into a standard dish machine for cleaning, and be held inplace by gravity to not require the use of tools to remove or hang shelve in place. Requires 120v 20amp service.

STANDARD FEATURES:

- Chain link drive system with removable carriers—no belt service headaches
- Removable tray carriers—easily cleaned in any commercial conveyor dish machine
- Removable tray insert on bottom tier to accommodate patrons without trays
- Vertical accumulation offers 3-5 times the accumulation of soiled tray in the same space as standard tray return conveyors
- Infrared, polarized retro-reflective beam type limit switch, self contained and fully gasketed with stainless steel mounting brackets

SPECIFICATIONS: Provide AVTEC NSF approved Bus TracTM Soiled Tray Return System, Model BT. System designed to be mounted on stainless steel legs, pedestal base or wall. Overall size shall be (56") wide x long, (minimum length 9'-0"), with tray holding capacity. Main housing shall be 18" wide x long. (minimum length 5'-10").

System shall consist of a series of rotating removable tray carriers, with inserts, hangers and UHMW self-lubricating glides cantilevered from a 1/8" steel track, attached to a concealed closed-path drive system. Unit to have removable stainless steel side panels for access to drive components.

Main frame to be constructed of stainless steel structural channel, with 16 gauge, 300 series stainless steel enclosure and 18 gauge, removable access panels.

Tray carriers shall be (3) (4) (5) tier with buff colored molded ABS plastic insert on bottom tier, and shall be easily removable, without tools, and shall be capable of being cleaned in any conveyor style dish machine. Carriers shall be constructed of 1/4" electro-polished stainless steel wire: hangers shall be constructed of 3/8" stainless steel wire, with spacer wheel at bottom. Drive system shall consist of 3/4 HP drive motor, drive chain, axle and sprockets powering a steel conveyor chain rotating in a concealed , milled UHMW inner channel and attached to individual tray carrier hangers with Chain tabs and UHMW glides. Provide 2" chain take-up, sprocket adjustment and 3% chain stretch allowance utilizing special offset links.

Motor to be (¾) (1) HP, 120 VDC, with variable speed drive and permanently lubricated bearings. Provide gasketed stainless steel control panel, (10" x 15" x 6") with SCR solid state control and infinite speed dial and hour meter.



| | PROJECT NAME: |
|-------|---------------|
| | LOCATION: |
| | ITEM NO: |
| | QTY: |
| | MODEL NO: |
| | AIA NO: |
| | SIS NO: |
| 11400 | CSI SECTION: |



Model BT shown

OPTIONS/ACCESSORIES:

If section headers are needed:

Half-round clear plastic insignia mounted at top of hanger, printed with logo or motto (Provide copy of logo or motto)

Full base 13 ½ " x _____, stainless steel

____Additional buff colored ABS molded plastic tray carrier inserts.

____Additional remote stop start switch(es) in stainless steel housing

Custom fabricated front drop table, 14 gauge, #300 series stainless steel, per drawings

continued page 2

ADDITIONAL RESOURCES:

Request A Quote

Sales Tools

Find A Rep

Conveyors PP SPEC1063 RevE



| OVERALL LENGTH* | HOUSING LENGTH | OPTIONAL BASE LENGTH | NUMBER OF TRAY HANGERS | NUMBER Of Trays 2-Tier | NUMBER OF TRAYS 3-TIER | NUMBER OF TRAYS 4-TIER | NUMBER OF TRAYS 5-TIER |
|--------------------|-------------------|-------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| 9'-0" | 5'-10" | 4'-2" | 8 | 16 | 24 | 32 | 40 |
| 10'-6.5" | 7'-4.5" | 5'-8.5" | 10 | 20 | 30 | 40 | 50 |
| 12'-1" | 8'-11" | 7'-3" | 12 | 24 | 36 | 48 | 60 |
| 13'-7.5" | 10'-5.5" | 8'-9.5" | 14 | 28 | 42 | 56 | 70 |
| 15'-2" | 12' | 10'-4" | 16 | 32 | 48 | 64 | 80 |
| 16'-8.5" | 13'-6.5" | 11'-10.5" | 18 | 36 | 54 | 72 | 90 |
| 18'-3" | 15'-1" | 13'-5" | 20 | 40 | 60 | 80 | 100 |
| 19'-9.5" | 16'-7.5" | 14'-11.5" | 22 | 44 | 66 | 88 | 110 |
| 21'-4" | 18'-2" | 16'-6" | 24 | 48 | 72 | 96 | 120 |
| 22'-10.5" | 19'-8.5" | 18'-0.5" | 26 | 52 | 78 | 104 | 130 |
| 24'-5" | 21'-3" | 19'-7" | 28 | 56 | 84 | 112 | 140 |
| 25'-11.5" | 22'-10" | 20'-2" | 30 | 60 | 90 | 120 | 150 |
| 27'-6" | 24'-4.5" | 22'-8.5" | 32 | 64 | 96 | 128 | 160 |
| 30'-7" | 27'-5.5" | 25'-9.5" | 36 | 72 | 108 | 144 | 180 |
| 33'-8" | 30'-6.5" | 28'-10.5" | 40 | 80 | 120 | 160 | 200 |
| 36'-9" | 33-7.5" | 31'-11.5" | 44 | 88 | 132 | 176 | 220 |

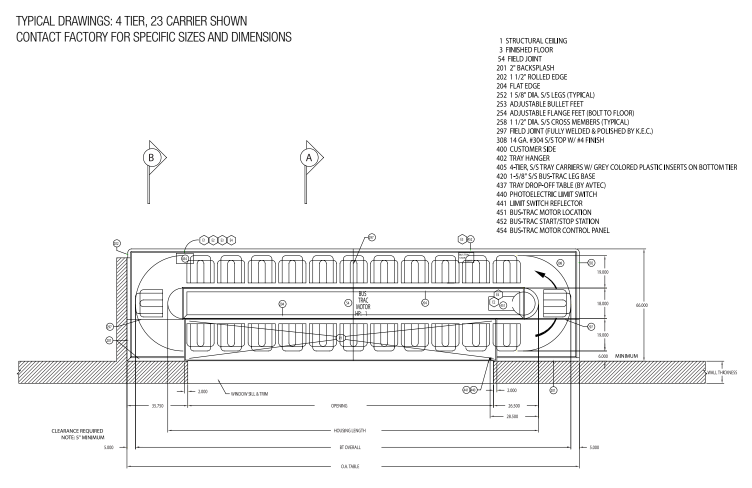
^{*} Recommended 5" each side for Tray Clearance - Contact Factory for custom Sizing

OP1

| FIONS/ACCESSORIES continued: |
|---|
| Custom fabricated dish table, with |
| , |
| scrapping trough |
| silver saver |
| sliding bridges |
| pre-installed transition hardware for (pulper) (disposer) (Trayveyor) (hardware supplied by KEC) |
| over shelf (wall) (table) mounted per drawings |
| sink, size and shape per drawings |
| (removable) (mobile) bridges |
| Vacuum breaker cutouts in backsplash |
| Gravity Roller sections, recessed, per drawing |
| Mobile silver soak sink (s) |
| Mobile dish table bridge(s) with 14 gauge stainless steel tops, (and over shelf) for holding two 20" x 20" dish racks |
| Cafeteria side front enclosure panels to be clad with #color plastic laminate manufactured by, or equal |
| Cafeteria side stainless steel base to be clad |

by ____, or equal





PLAN VIEW

ALL DIMENSIONS SHOWN ARE EQUIPMENT DIMENSIONS. OVERALL EQUIPMENT DIMENSIONS ARE ± 1/4°. CONSTRUCT WALLS TO SUIT EQUIPMENT DIMENSIONS.

