

NEW ACCOUNT PLAN CHECK --CONVEYORS

Date: _____
 Account: _____
 Address: _____
 Phone: _____ Fax: _____
 Contact: _____

Installation Information

Inspector: _____ (Print)

Install Date: _____

Dishmachine Model: ADC-44 or ADC-66

Direction: Left to Right ___ Right to Left ___

Sanitation Type: Chem ___ Hi Temp ___

Location for Dispenser: _____

Water Hardness: _____ grains Water Softener: _____

Table Limit Switch: _____ (recommended on 96" clean or shorter)

Drain: 2" minimum _____

Incoming water: 3/4" minimum _____ 120F chem
 _____ 180F HT

3-ph Breaker Size:
 ___ 60a for ADC-44 6 ga wire (Single-PH: Dual 60a/50a 6/8 ga wire, NEU)

___ 90a for ADC-66 3 ga wire (neutral required) (Single-PH: N/A)

Booster size: _____ (27 kW recommended)
 90a breaker, 3 ga wire, 3-ph

Pantleg venting: 4x16" vent attachment Vent opening: 58.25" Off Floor

Pantleg Vent Connections:
 ADC-44 are 51.75" on Center
 ADC-66 are 73.75" on Center

Existing Dishmachine:

Voltage: _____ Circuit Bkr size: _____ Wire size: _____

Phase: 3-PH or Single-PH

Existing Booster kW:

Voltage: _____ Circuit Bkr size: _____ Wire size: _____

Phase: 3-PH or Single-PH

Existing Plumbing

Water Heater size: _____ Recovery _____ GPH
 Tankless water heaters are not recommended of commercial dishmachines

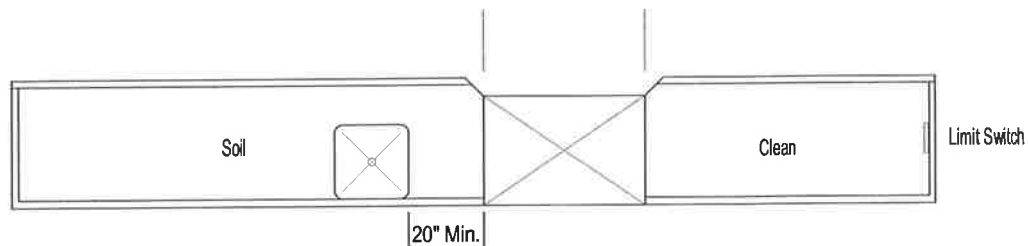
Drain size: _____ Height off floor: _____

Incoming water pipe size: _____

Ventilation: Hood ___ Pantleg ___ CFM _____

Hood dimensions: _____ Pantleg size: _____

Pantleg opening to the floor: _____



Conveyor machines will have no sink or drain within 20" of table lip.