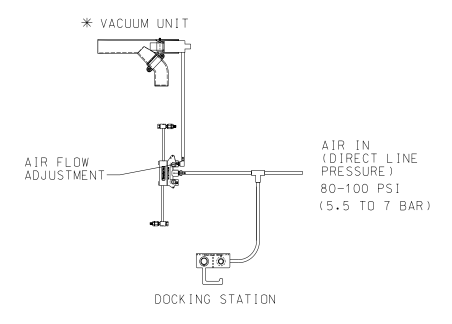


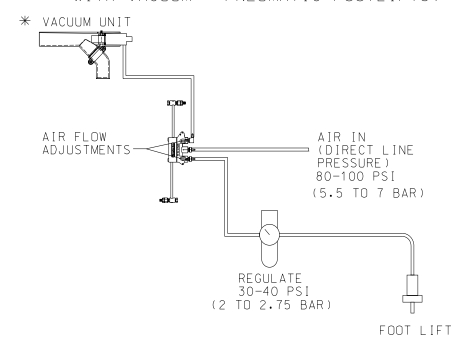
\* NOTE: CHAIN REMOVAL VACUUM, WASTE REMOVAL VACUUM OR CHAIN & WASTE REMOVAL VACUUM

## TREADLE ROD AIR SWITCH (NO FOOTLIFT) WITH DOCKING STATION



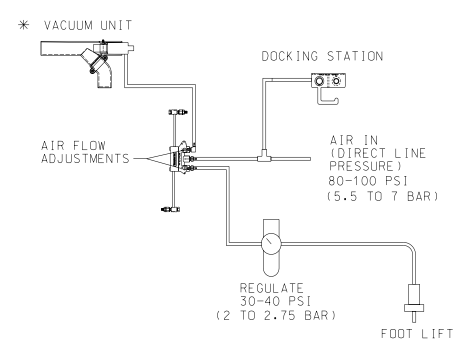
\*\* NOTE: CHAIN REMOVAL VACUUM, WASTE REMOVAL VACUUM OR CHAIN & WASTE REMOVAL VACUUM

## PROPER PNEUMATIC CONNECTION / 3-POSITION TREADLE ROD AIR SWITCH (MACHINES WITH VACUUM + PNEUMATIC FOOTLIFTS)



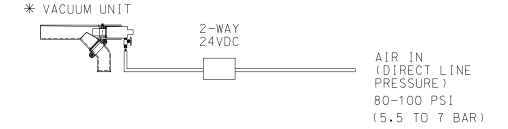
\* NOTE: CHAIN REMOVAL VACUUM, WASTE REMOVAL VACUUM OR CHAIN & WASTE REMOVAL VACUUM

PROPER PNEUMATIC CONNECTION / 3-POSITION TREADLE ROD AIR SWITCH (MACHINES WITH VACUUM + PNEUMATIC FOOTLIFTS) + DOCKING STATION



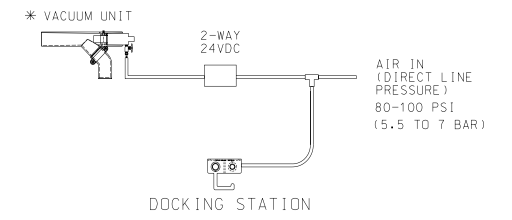
\* NOTE: CHAIN REMOVAL VACUUM, WASTE REMOVAL VACUUM OR CHAIN & WASTE REMOVAL VACUUM

## PROPER PNEUMATIC CONNECTION / 24VDC SOLENOIDS VACUUM ONLY (NO FOOTLIFT)



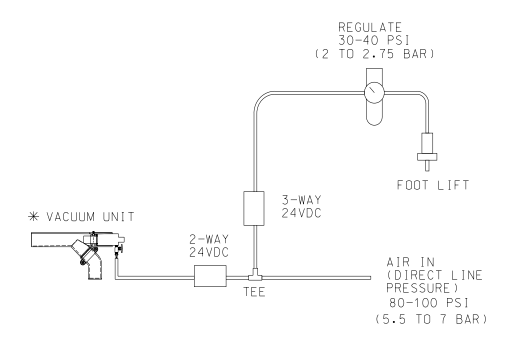
\*\* NOTE: CHAIN REMOVAL VACUUM, WASTE REMOVAL VACUUM OR CHAIN & WASTE REMOVAL VACUUM

PROPER PNEUMATIC CONNECTION / 24VDC SOLENOIDS VACUUM ONLY (NO FOOTLIFT) WITH DOCKING STATION



\* NOTE: CHAIN REMOVAL VACUUM, WASTE REMOVAL VACUUM OR CHAIN & WASTE REMOVAL VACUUM

## PROPER PNEUMATIC CONNECTION / 24VDC SOLENOIDS (MACHINES WITH VACUUM + PNEUMATIC FOOTLIFTS)



\* NOTE: CHAIN REMOVAL VACUUM, WASTE REMOVAL VACUUM OR CHAIN & WASTE REMOVAL VACUUM

PROPER PNEUMATIC CONNECTION
/ 24VDC SOLENOIDS (MACHINES WITH
VACUUM + PNEUMATIC FOOTLIFTS) + DOCKING STATION

REGULATE

30-40 PSI (2 TO 2.75 BAR) 3 - WAYFOOT LIFT \* VACUUM UNIT 24VDC 2-WAY24VDC AIR IN (DIRECT LINE PRESSURE) TEE 80-100 PSI (5.5 TO 7 BAR) 0 0 DOCKING STATION

\* NOTE: CHAIN REMOVAL VACUUM, WASTE REMOVAL VACUUM OR CHAIN & WASTE REMOVAL VACUUM