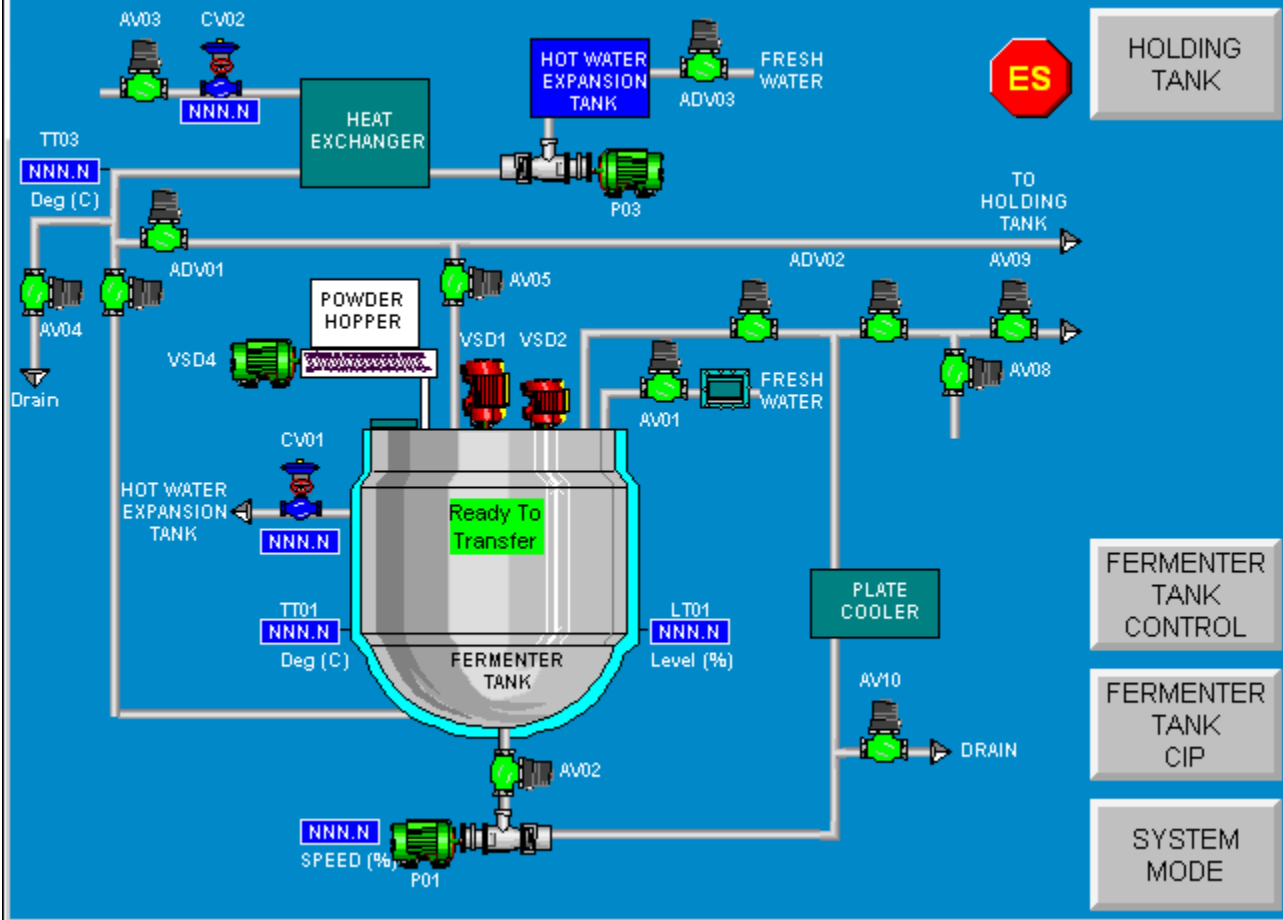


FERMENTER TANK

MANUAL

10:15:59 AM



SETPOINT

FILL WATER VOLUME (L)

HOT WATER SETPOINT (C)

RECIRCULATION TIME (SEC)

PUMP P1 SPEED (%)

CHEMICAL WASH TIME (SEC)

PUMP P1 SPEED (%)

DRAIN TIME (SEC)

PUMP P1 SPEED (%)

**CONFIRM
CHEMICAL
ADDITION**

FERMENTER
TANK

TANK FILL RUNNING	START CIP RECIRCULATE	START CHEMICAL WASH	DRAIN ENABLED	START AGITATOR
STOP TANK FILL	CIP RECIRCULATE STOPPED	STOP CHEMICAL WASH	DRAIN STOPPED	AGITATOR STOPPED

FERMENTER
TANK

WATER VOLUME (L) **SETPOINT** #####

FLUSH WATER LEVEL (%) **SETPOINT** ###

MIXING TIME (SEC) #####

DRAIN TIME (SEC) #####

AGITATOR ON (SEC) #####

AGITATOR OFF (SEC) #####

HOOK FORWARD (SEC) #####

HOOK REVERSE (SEC) #####

HEATING SETPOINT (C) ###

HOT WATER SETPOINT (C) ###

**WATER
TRANSFER
RUNNING**

**POWDER
TRANSFER
RUNNING**

START
AGITATOR

**HEATING
ENABLED**

START
TRANSFER

START
FLUSHING

**WATER
TRANSFER
STOPPED**

STOP
POWDER
TRANSFER

**AGITATOR
STOPPED**

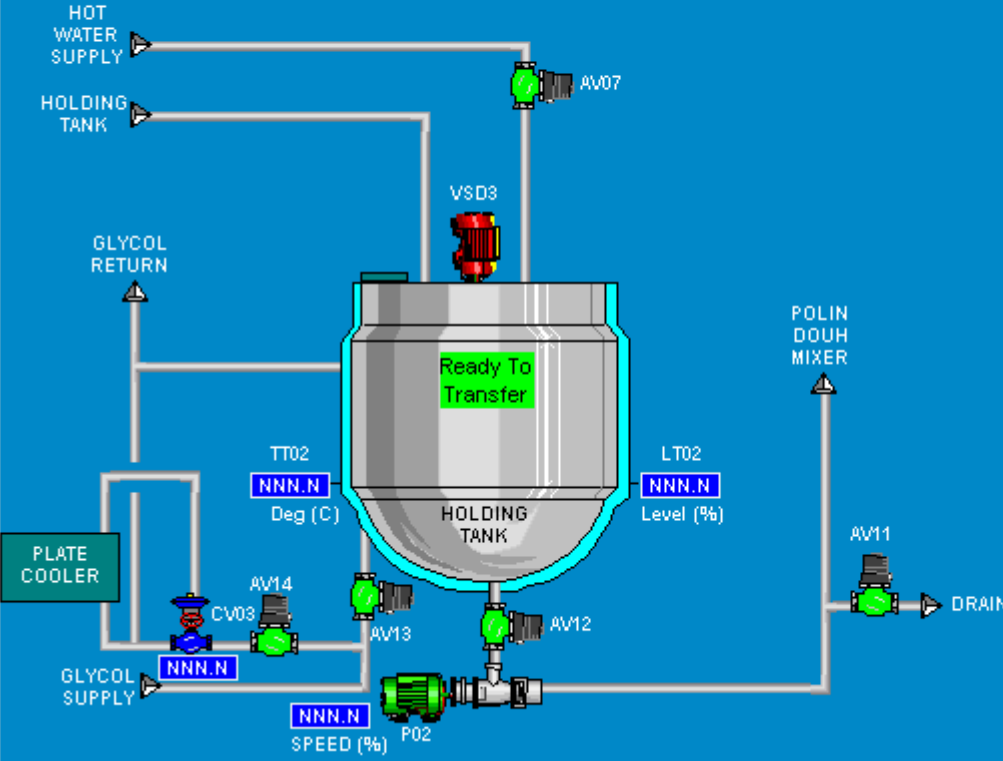
**HEATING
STOPPED**

STOP
TRANSFER

STOP
FLUSH



FERMENTER TANK



HOLDING TANK CONTROL

HOLDING TANK CIP

SYSTEM MODE

SETPOINT

FILL WATER VOLUME (L)

HOT WATER SETPOINT (C)

RECIRCULATION TIME (SEC)

PUMP P1 SPEED (%)

CHEMICAL WASH TIME (SEC)

PUMP P1 SPEED (%)

DRAIN TIME (SEC)

PUMP P1 SPEED (%)

**CONFIRM
CHEMICAL
ADDITION**

HOLDING
TANK

TANK FILL RUNNING	START CIP RECIRCULATION	START CHEMICAL WASH	DRAIN ENABLED	START AGITATOR
STOP TANK FILL	CIP RECIRCULATION STOPPED	STOP CHEMICAL WASH	DRAIN STOPPED	AGITATOR STOPPED

SETPOINT

COOLING SETPOINT (C)

###

HOLDING
TANK

START AGITATOR	START COOLING	START TRANSFER
AGITATOR STOPPED	STOP COOLING	STOP TRANSFER