

### **GILES CHEMICAL COMPANY PROCEDURE**

Revision Filter Press Set Points Page 1 of 4

Effectiveness / Documentation

Date

9/12/2008

05/16/2006

### Personnel responsible:

1. Lead Operator, Material Handler

Author:

#### **Safety:**

Safety shoes and safety glasses are required when working in, on, or around the filter press.

Patrick Owen

#### **Summary:**

The following is a list of filter press set points for the large Komline-Sanderson and ACS filter presses. The purpose of this procedure is to document these settings in case they are changed or lost. You can access these settings from the Overview screen by pressing F10. You can scroll through the set points by using the right arrow key and select them by pressing enter (return arrow). You then enter the set point and press enter (return arrow) to confirm.

### **Procedure:**

PRE HEAT END TEMP 35 DEG C

PRODUCT GALLONS **0** GAL

FEED LOW FLOW TO END FILTRATION 30 GPM (This one may be changed to 40 when high productivity is needed or changed to end the press run)

FEED HI PRESS TO END FILTRATION 65 PSI (85 PSI for the ACS Press only)

WATER FLUSH GALLONS 10 GAL (Reads 10 but is actually 100 – always put in 10)

PRE SQUEEZE PRESSURE 20 PSI

FINAL SQUEEZE PRESSURE 60 PSI

From the Set point screen, you can press F6 for the Time Set points Screen. You can scroll through the set points by using the right arrow key and select them by pressing enter (return arrow). You then enter the set point and press enter (return arrow) to confirm.

PREHEAT TIME **10** MIN

RECYCLE WASH TIME 4 MIN

PRODUCT FEED TIME **0** MIN

FEED RECYCLE TIME 2 MIN

PRESQUEEZE TIME **5** MIN



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Filter Press Set Points Page : 2 of 4 Revision : 9/12/2008
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## WATER FLUSH **0** MIN

FINAL SQUEEZE **5** MIN

CAKE WASH <u>5</u> MIN

CORE BLOW  $\underline{\mathbf{1}}$  MIN

WASH LIQUOR TIME  $\underline{\mathbf{0}}$  MIN

AIR BLOW TIME **2** MIN

SQUEEZE VENT TIME **1** MIN

CAKE WASH PAUSE  $\underline{\mathbf{0}}$  MIN

AIR BLOW VENT TIME **2** MIN



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COMPANY PROCEDURE

Filter Press Set Points

Page : 3 of 4 | Revision : 9/12/2008 | Date : 05/16/2006

Author: Patrick Owen Effectiveness / Documentation

# TRAINING DOCUMENTATION

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Page : 4 of 4 Revision : Date :

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## **REVISION HISTORY**

Revision Date	Revision Number	Revision Description
5/16/2006	0	Original
9/12/2008	1	Updated for ACS press, changed final squeeze to 60 from 80, new standard header