

Last modified:

PROPERTIES

Factory:	<input type="text" value="Idempapers"/>	Brightness:	<input type="text" value="0"/>	ISO%
Brand:	<input type="text" value="IDEM LABEL 80 GSM"/>	Opacity:	<input type="text" value="89"/>	%
Grade:	<input type="text" value="Matt Coated"/>	Smoothness:	<input type="text" value="0"/>	PPS μ m
Material:	<input type="text" value="Paper"/>	Moisture:	<input type="text" value="0"/>	% AH
Weight:	<input type="text" value="80"/>	Moisture:	<input type="text" value="0"/>	% RH
Thickness:	<input type="text" value="73"/>	Classification:	<input type="text" value=""/>	
Standard reel length:	<input type="text" value="0"/>	Standard Splice free:	<input type="text" value="no"/>	
Jumbo reel length:	<input type="text" value="0"/>	Jumbo Splice free:	<input type="text" value="no"/>	

CONTACT INFORMATION

Name:	<input type="text" value="Not Yet Defined Not Yet Defined"/>	Title:	<input type="text" value="Not Yet Defined"/>
Address:	<input type="text" value="Not Yet Defined Not Yet Defined"/>	State:	<input type="text" value="Not Yet Defined"/>
City:	<input type="text" value="Not Yet Defined"/>	ZIP / Postal code:	<input type="text" value="Not Yet Defined"/>
Country:	<input type="text" value="Belgium"/>	Fax:	<input type="text" value="Not Yet Defined"/>
Telephone:	<input type="text" value="Not Yet Defined"/>	Homepage:	<input type="text" value="Not Yet Defined"/>
E-mail:	<input type="text" value="Not Yet Defined"/>		

PARAMETERS

Web Drive	<input type="text" value="Speed 19"/>	<input type="text" value="Speed 19"/>	
Torque during run :	<input type="text" value="130"/> N	Torque during stretch :	<input type="text" value="20"/> N
Paper Conditioning			
Roll 2 Temp. Offset :	<input type="text" value="0"/> C	Feed Forward Delay :	<input type="text" value="20"/> s
Initial Warmup Temp.:	<input type="text" value="110"/> C	Residual Potential :	<input type="text" value="340"/> C
Standby Temp.:	<input type="text" value="0"/> C	P-factor U2-controller :	<input type="text" value="30"/> %
Minimum Temp.:	<input type="text" value="40"/> C	1/I-factor U2-controller :	<input type="text" value="28"/> s
Maximum Temp.:	<input type="text" value="140"/> C	Medium Temp.:	<input type="text" value="37"/> C
Initial Potential :	<input type="text" value="500"/> V	Drift Correction Factor :	<input type="text" value="500"/>
1/I-factor U1-controller :	<input type="text" value="140"/> s	P-factor Cooling :	<input type="text" value="133"/> %
Transfer Current Limit :	<input type="text" value="71"/> μ A	I-factor Cooling :	<input type="text" value="300"/> s
Transfer			
Transfer Current - XG :	<input type="text" value="110"/> μ A	Transfer Current - YG :	<input type="text" value="10"/> μ A
Transfer Current - XY :	<input type="text" value="119"/> μ A	Transfer Current - YY :	<input type="text" value="10"/> μ A
Transfer Current - XC :	<input type="text" value="119"/> μ A	Transfer Current - YC :	<input type="text" value="10"/> μ A
Transfer Current - XM :	<input type="text" value="132"/> μ A	Transfer Current - YM :	<input type="text" value="10"/> μ A
Transfer Current - XK :	<input type="text" value="141"/> μ A	Transfer Current - YK :	<input type="text" value="10"/> μ A
Duplexen / Erase			
Positive Duplex Current :	<input type="text" value="0"/> μ A	Erase Voltage X-side :	<input type="text" value="4"/> V
Negative Duplex Current :	<input type="text" value="0"/> μ A	Erase Voltage Y-side :	<input type="text" value="2"/> V
Fuser			
Element Standby Temp.:	<input type="text" value="189"/> C	Gloss Off Temp.:	<input type="text" value="0"/> C
Offset Temp.:	<input type="text" value="0"/> C	Gloss On Temp.:	<input type="text" value="0"/> C
Power Cutoff Temp.:	<input type="text" value="480"/> C	Alarm Level Temp.:	<input type="text" value="150"/> C
Initial Warmup Temp.:	<input type="text" value="320"/> C	P-factor Medium Temp.:	<input type="text" value="74"/> C
Warmup Correction :	<input type="text" value="0"/>	1/I-factor Medium Temp.:	<input type="text" value="15"/> C
Gem			
Roll Pair 1 - Temp.:	<input type="text" value="83"/> C	Roll Pair 2 - Temp.:	<input type="text" value="83"/> C
Initial Duty Cycle 20°C :	<input type="text" value="75"/> %	Initial Duty Cycle 20°C :	<input type="text" value="80"/> %
Initial Duty Cycle 100°C :	<input type="text" value="40"/> %	Initial Duty Cycle 100°C :	<input type="text" value="37"/> %
Remarks	<input type="text"/>		