

Processing Multi Station Wizard

A016 0	P	
Machine 1		
Weight per LOQ_M	20	$\frac{\text{Lb}}{\text{LOQ}}$
LOQ Cycle Rate_M	5	$\frac{\text{LOQ}}{\text{Min}}$
Step Yield_M	90	%
Stations_M	2	Stn
Activity Time_M	10	$\frac{\text{Hr}}{\text{Day}}$
OOE Percent_M	83	%
Tot LOQ Cycle Rate	200	$\frac{\text{Lb}}{\text{Min}}$
CT Capacity Per Day	120000	$\frac{\text{Lb}}{\text{Day}}$
WPL Contributor	6000	$\frac{\text{LOQ}}{\text{Day}}$
All Stations Time	20.00	$\frac{\text{Hr}}{\text{Day}}$
Wt Avg SY Fac_M	89640	$\frac{\text{Lb}}{\text{Day}}$
Capacity Per Day	99600	$\frac{\text{Lb}}{\text{Day}}$

A017 0	P	
Machine 2		
Weight per LOQ_M	20	$\frac{\text{Lb}}{\text{LOQ}}$
LOQ Cycle Rate_M	10	$\frac{\text{LOQ}}{\text{Min}}$
Step Yield_M	87	%
Stations_M	1	Stn
Activity Time_M	10	$\frac{\text{Hr}}{\text{Day}}$
OOE Percent_M	80	%
Tot LOQ Cycle Rate	200	$\frac{\text{Lb}}{\text{Min}}$
CT Capacity Per Day	120000	$\frac{\text{Lb}}{\text{Day}}$
WPL Contributor	6000	$\frac{\text{LOQ}}{\text{Day}}$
All Stations Time	10.00	$\frac{\text{Hr}}{\text{Day}}$
Wt Avg SY Fac_M	83520	$\frac{\text{Lb}}{\text{Day}}$
Capacity Per Day	96000	$\frac{\text{Lb}}{\text{Day}}$

A018 0	P	
Machine 3		
Weight per LOQ_M	20	$\frac{\text{Lb}}{\text{LOQ}}$
LOQ Cycle Rate_M	10	$\frac{\text{LOQ}}{\text{Min}}$
Step Yield_M	88	%
Stations_M	1	Stn
Activity Time_M	10	$\frac{\text{Hr}}{\text{Day}}$
OOE Percent_M	85	%
Tot LOQ Cycle Rate	200	$\frac{\text{Lb}}{\text{Min}}$
CT Capacity Per Day	120000	$\frac{\text{Lb}}{\text{Day}}$
WPL Contributor	6000	$\frac{\text{LOQ}}{\text{Day}}$
All Stations Time	10.00	$\frac{\text{Hr}}{\text{Day}}$
Wt Avg SY Fac_M	89760	$\frac{\text{Lb}}{\text{Day}}$
Capacity Per Day	102000	$\frac{\text{Lb}}{\text{Day}}$

Z001 0	P	
Multiple Station Equiv.		
LOQ Cycle Rate	7.50	$\frac{\text{LOQ}}{\text{Min}}$
Weight Per LOQ	20.00	$\frac{\text{Lb}}{\text{LOQ}}$
Step Yield	88.35	%
Stations	4.00	Stn
OOE	82.67	%
Activity Time	10.00	$\frac{\text{Hr}}{\text{Day}}$
MS CT Capacity Per Day	360000	$\frac{\text{Lb}}{\text{Day}}$
MS Capacity Per Day	297600	$\frac{\text{Lb}}{\text{Day}}$
Wt Avg SY Fac	262920	$\frac{\text{Lb}}{\text{Day}}$

Units	Day
	14
	Hr