

For production orders due over the next five days, how can I pinpoint component shortages?

This PULSE Dashboard report displays all production components that will be preventing you from completing scheduled production orders over the next X days (you select the number of days into the future). It also works across multiple locations.



Component Shortages for Production Orders								
Drag a column header here to group by that column								
Prod Cate...	Item Pur or MFG	Item # △	Item Description	Vend #	Earliest Demand	O/H Qty (All Loc)	MRP - Replenish Orders Count	Net Qty (Loc)
POL	P	POLY...	BUSHING		06/30/14	0	0	-39
POL	P	POLY...	BUSHING	000000005800		0	3	-39
POL	P	POLY...	BUSHING		06/30/14	0	0	-40
POL	P	POLY...	BUSHING	000000005800		0	3	-40
POL	P	POLY...	BUSHING		07/13/14	0	0	-8

The drill-down screen below lists the details for each component. It shows the demand (open production orders) and replenishments (purchase order receipts and/or lower-level production orders) in demand/replenishment date sequence. It lists the demand over the next X days and replenishments into infinity.

MRP - Ord Type	MRP - Demand/Replenish Date △	MRP - Ord Dt	MRP - Qty Demand/Replenish	MRP - New Qty On-Hand (All Loc)	Vend #	MRP Ord #
Production (Demand)	06/30/14	06/19/14	-6	-6		00215364
Production (Demand)	06/30/14	06/19/14	-24	-30		00215358
Production (Demand)	07/10/14	06/25/14	-6	-36		00216110
Production (Demand)	07/15/14	07/15/14	-3	-39		00218727
Production (Demand)	07/18/14	07/18/14	-6	-45		00219154
Production (Demand)	07/21/14	07/21/14	-2	-47		00219269
Production (Demand)	07/21/14	07/21/14	-5	-52		00219425
Purchase (Replenishment)	07/24/14	07/18/14	6	-46	000000005800	01725600
Purchase (Replenishment)	07/25/14	07/21/14	2	-44	000000005800	01726900
Purchase (Replenishment)	07/25/14	07/22/14	5	-39	000000005800	01727500