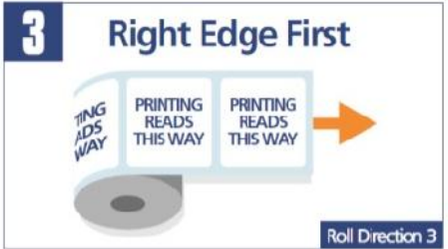


Perth, WA, Bottling Line data sheet

capabilities - 1 bottling line

Line 1	product/s	still wine, fortified	
	bottles	can do:	we need to see & trial samples of imported or non-standard bottles to ensure compatibility.
		375ml	
		500ml	
		750ml	
		1.0L	
		1.5L	
		<i>3L & 6L filled by hand</i>	
Depalletizing		fully automated sweep arm	pallets with cardboard layer boards, cardboard nests, more that 4 layers of glass or some Reverse Taper glass can only be manually depalletized
Filling	temperature	12 - 20 °C	
	turbidity	suitable for grade of filtration your winemaker chooses	Click here to see the Filtration Chart
	is turbidity too high?	options	i. review grade of filtration into bottle ii. filter in tank farm prior to bottling iii. in-line filter during bottling
	filter	lenticular	
	membrane	cartridge	sterile 0.45µm
	bottle inversion and rinsing	water	
	bottles/hr	7,000	
	max. bottle height	350mm - screwcap (BVS) glass	
		365mm - cork mouth glass	
	inert gas	Carbon Dioxide or Nitrogen	latest technology inert gas protection at bottle rinsing, filling & closure application
Traceability	bottle print	ink jet	32 character capacity (julian date and time, lot number =13 characters) at base of bottle
Quality	electronic	fill level	
Wine closure		cork	vacuum corking
		30 x 60mm screwcap	
		31.5 x 60mm screwcap	
Quality	electronic	closure presence	
		external bottle wash	

Capsules		PVC, Aluminium, Tin or Poly laminate	
Labels	number of labelling heads	4	front, back, neck + medal
	label presentation	front/back on separate rolls	
	max label height (dimension)	190mm	Follow WPA guidelines for max recommended width
	max label width	170mm	
	min application height from base of bottle	18mm	65mm for medals
	roll core diameter	76mm	
	max roll diameter	380mm	
	roll direction	right hand leading	roll direction #3 
	label type	self adhesive	
	label print	consecutive numbers, rolling date/time (1-10mm high)	optional
Quality	electronic	label presence	
Cartons	format	12 or 6 pack upright	Regular Slotted Cartons (RSC) - small panel left -JR-R big panel, small panel format
		laydown	hand packed
	construction	machine erected and glued	
	in-line printing	high definition wax printer	multiple line printing & logo options (max. 60mm high) across one long side. Print no lower than 140mm from base of carton and no higher than 60mm from top
	carton barcode	thermal transfer print and apply (108mm x 85mm)	one label or two labels on adjacent sides of carton. Click here to see Carton Barcode and Text Positioning
Quality	electronic	number of bottles in carton	
Palletizing	machine	various stacking configurations	various range of pallets accepted, must be a consistent size. Slip sheets can be applied
	pallet label	options available	