

SPADONI RDV LEES FILTER REVENUE ANALYSIS:

Spadoni RDV lees filter model	Description	Total filtration surface area (m²)	Max capacity - Fermentation lees (hL/hr)	Max capacity - Juice/Must lees (hL/hr)
ASSO 2.5 COMPACT	rotary drum vacuum	2.5	3.75	7.5
ASSO 5 COMPACT	rotary drum vacuum	5	8	20
ASSO 8	rotary drum vacuum	8	12	28

Recovery rates for RDV filters have been averaging at around 80% yields on total lees volumes

^{**}To calculate your return by using this filter, simply fill in the blanks below and make the minor calculations

Annual lees volume in liters (juice,must,fermentation) A:	
Annual recovered wine/juice volume (based on avg 80% recovery) B:	= A x 0.8
Your average value per liter of recovered juice/wine C:	
Annual revenue return from recovered juice/wine:	= B x C



ASSO COMPACT RDV WITH INTEGRATED MIXING TANK