CROSSFLOW FILTRATION O STARS STREAMLINE BOTTLING PREP | RESPONSIVENESS & COMPETITIVENESS

XF & STARS PAIRINGS, TAILORED TO YOUR NEEDS

All our Stars[®] tartaric stabilization units are available in pairing with Oenodia crossflow filters. Dimensioning adapts precisely to your needs.

DESIGN	XF01	XF02	XF03	XF04
MODULE NUMBERS	3	6	12	24
FILTRATION SURFACE (M ²)	45	90	180	360
INDICATIVE FLOWRATES WHITE/ROSÉ (HL/H)	15 - 45	30 - 90	60 – 180	120 - 360
INDICATIVE FLOWRATES RED (HL/H)	15 - 30	30 - 65	60 - 125	120 - 250

STARS_{XF} PAIRING'S ASSETS

• A CROSSFLOW FILTER DESIGNED FOR BOTTLING PREP ...

Performant polypropylene membranes • Full automatization • Productivity

... PAIRED TO A STARS® TARTARIC STABILIZATION UNIT •

Additive-free, single-pass tartaric stabilization with a guaranteed result • Unpair units if needed

UNRIVALED RESPONSIVENESS

XF filtration + tartaric stabilization = 2 unitary operations in 1 single pass

• PRESERVED WINE QUALITY •

Resistant, hydrophobic organic filtration membranes • Winery temperature process • No oxygen pick-up

• COMPETITIVENESS •

No wine loss in both unitary operations • Low energy consumption • Responsiveness to market needs

• ACTUAL FLOWRATES •

Stable in time • Depend on wine filterability, instability & temperature

• SEAMLESS BOTTLING PREP •









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XF01 () STARS 15



XF04 (1) STARS 180







