

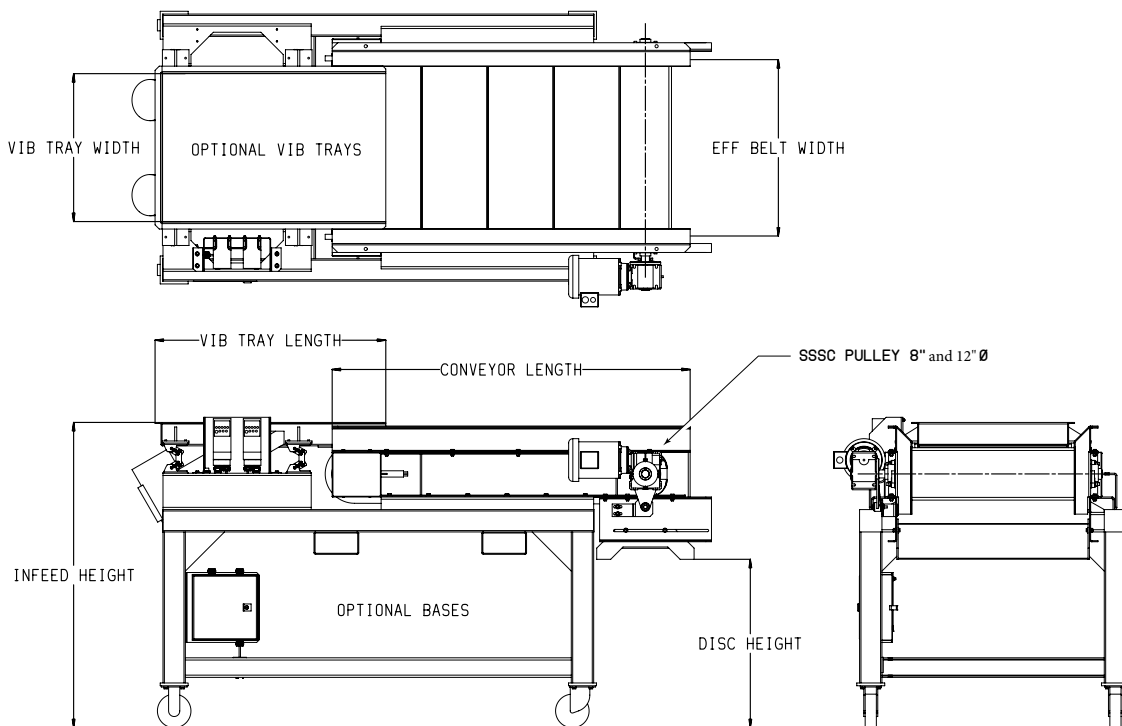


SSSC™ Stainless Steel Separation Conveyor™

Recover Up to 98% of Small and Mid Fraction 300 Series Stainless Steel, and Up to 94% of Large Fraction Stainless Steel from ASR Zurik Lines

PATENTED MAGNETIC CIRCUIT

With a patent magnetic circuit design of high-intensity neodymium magnets, you can recover up to 98% of small and mid fraction 300 Series Stainless Steel and remove up to 94% of irregular shaped stainless steel from ASR zurik lines – 5" minus in size – from your auto shredding or wire chopping stream. The result is the purest zurik and maximum removal of stainless steel and ferrous dust from wire fraction.



Specifications:

Width	24" - 78"
Length	Must be greater than the width (ideally 2x belt width)
Pulley	8" or 12" High Intensity NEO
Floor Supports	As needed
Belt	2-ply urethane with 1.25" flexwalls and 1/2" cleats on 12" centers
Sideguards	Standard - 3" tall formed over flexwall
Construction	Standard - Stainless Steel at Disc End Formed 3/16"
Controls	None standard - recommended variable speed controller
Belt Speed	Best results between 60-120 FPM

Model Numbering:

SSSC™ (Pulley Ø) - (Width Inches) - (Length Inches)
Example = 8-36-72 SSSC
8" Ø Pulley, 36" Width, 72" length