

## CSI-03™ / CSI-E3™ / CSI-D3™ Vertical Cuttings Dryer Screen and Flite Selection Guide

## **Elgin Vertical Cuttings Dryer Screen Features**



Enhanced abrasion resistance via proprietary chrome hardening process.



Full penetration
TIG welded structure
for maximum
durability.



Dynamically balanced screen for even surface wear and mitigated system vibration.



Full stainless-steel construction for maximum corrosion resistance.

Revitalize your CSI-03™ & CSI-04™ VCD by eliminating lubrication system failures with Elgin's oil-sealed gearbox retrofit solution.

Elgin' CSI Cyclone Pro™ direct, dual-drive VCD's are capable of processing water-based and oil-based waste without the need for a conversion kit.

Need a complete turn-key waste cuttings management system? Elgin has the perfect solution for today's operational needs.

0.015" (250 micron) Profile Wire Screen Part #WSM-03-2-015



Universal Drilling Fluids Cuttings Treatment

Minimizes Centrate Fines, But Lowers Solids Discharge Dryness. Best Utilized for Fine Cuttings. 0.020" (400 micron)
Profile Wire Screen
Part #WSM-03-2-020



Universal Drilling Fluids Cuttings Treatment

Balances Centrate Fines and Discharge Dryness. Good Starter Screen for Average to Large Cuttings. 0.030" (500 micron) Profile Wire Screen Part #WSM-03-2-030



Universal Drilling Fluids Cuttings Treatment

Balances Centrate Fines and Discharge Dryness. Best Starter Screen for Average to Large Cuttings. Individual Hard Chrome Flites (Set of 8)



Universal Drilling Fluid Cuttings Treatment

Hard-Chrome is Applied to Increase the Time Required Between Changes and Ensures a Precision Fit Each Time. Cast Flites (Set of 8)



Universal Drilling Fluid Cuttings Treatment

Cast Flites Dramatically Increases the Time Required Between Changes. Will Provide the Longest Life.