

NEW HOLLAND HSI

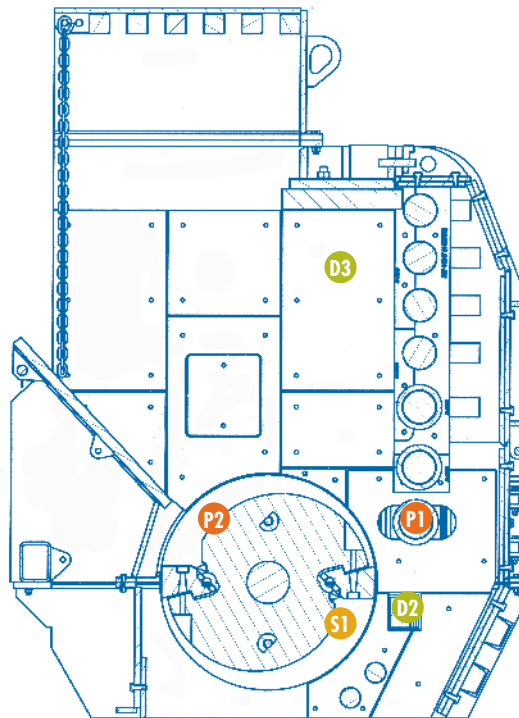
With over 40 years of field-proven results, New Holland Series HSI crushers consistently provide profitable impact performance. The solid rotor design makes quick work of any hard rock application, while performing equally well in asphalt and concrete recycling operations. Available in either stationary or portable configurations, New Holland Series HSI crushers fit easily into your operation.

PERFORMANCE

- P1 Adjustable Impact Bars**
A highly adjustable design that provides optimum flexibility in producing multiple material sizes.
- P2 Solid Rotor**
For maximum stored kinetic energy.

EASE-OF-USE

- E1 Self-Aligning Roller Bearings**
Protected with double sealing arrangement to keep out contaminants.
- E2 Bridge Breaker**
Quickly and easily clears feed material bridge-overs.



SAFETY

- S1 Blowbar Hammers**
Maximum hammer retention for safe operation.

DURABILITY

- D1 Breaker Bars**
Wear resistant manganese impact bar sleeves offer additional protection against abrasion.
- D2 Adjustable Stripper Bar**
Protects the rotor assembly and crusher from damage when non-crushable material enters the crushing chamber.
- D3 Wear Liners**
Bolt-on design eliminates costly downtime associated with damage caused by unprotected surfaces.



Profitable Performance | Multiple Configurations | Proven Design

ROTOR MODEL	Diameter-Width (in / mm)	Weight (lbs / kg)	Capacity Up To (tph / mpth)
3850	38 / 965 - 50 / 1270	40,900 / 18,552	450 / 408
4654	46 / 1168 - 54 / 1372	50,950 / 23,110	750 / 680
6064	64 / 1626 - 60 / 1524	88,600 / 40,188	1019 / 924

BENEFITS

Wear-resistant manganese impact bar sleeves offer additional protection against abrasion.

Liners bolt from outside of structure for maximum holding protection.

Tramp iron safety release on lower breaker bar to protect crusher from non-crushable materials.