

SBM0900BB

Max thresh (boronized) has more but smaller holes with helical bars for our best threshing action. Insert is reversible as the helical bars wear allowing double the life of the insert.



SBM0900BB

SBM0900B

Max thresh regular with helical bars and slightly larger holes than the boron max thresh, allowing partial separation. Insert is reversible as the helical bars wear allowing double the life of the insert.



SBM0900B

SBM0900C

Balance between threshing and separation



SBM0900C

SBM0900D

Round bars geared for separation



SBM0900D

SBM0905

Clover insert is used strictly for threshing with angled helical bars and no holes for separation. Great for use in crops such as clover, flax, alfalfa and grass seeds for maximum threshing



SBM0900E

Typical Hard Threshing Set up

SBM0902B	SBM0905
SBM0902	SBM0902B
SBM0902	SBM0902
SBM0903	SBM0902
SBM0904	SBM0903
SBM0904	SBM0904

Gentler Threshing Set up

SBM0902	SBM0902
SBM0902	SBM0902
SBM0903	SBM0903
SBM0903	SBM0903
SBM0904	SBM0904
SBM0904	SBM0904

SBM0900	MF 9500 CONCAVE FRAME BLACK
SBM09001	MF 9500 CONCAVE BOLT KIT (1 BOX)
SBM0901	MF 9500 C/A CONCAVE (3 MIN THRESH INSERTS)
SBM0902	MF 9500 C/A CONCAVE (3 MAX THRESH INSERTS)
SBM0902B	MF 9500 C/A CONCAVE BORON (3 MAX THRESH BORON INSERTS)
SBM0903	MF 9500 C/A CONCAVE (3 STANDARD 21 HOLE INSERTS)
SBM0904	MF 9500 C/A CONCAVE (3 ROUND BAR INSERTS)
SBM0905	MF 9500 C/A CONCAVE BORON (3 CLOVER INSERTS MAX NO SLOTS)