CRUMBLER FEEDER

Body in steel construction

Available valve balls fixed with springs to crush products coming from top bunker

It is directly driven with motor by coupling system Valve balls' piece, diameter and lenght can be changed as capacity

Valve gap can be mechanic/automatic arranged as desired size

Available sample receiving cover during working Regularly feeding system

Crumbler can be inactive with by bass flap Strong and flexible structure for impacts

Used to pellet breaking in 1mm-4 mm









