





An overview on the equipment options for agitation (non-pressure) agglomeration

AGITATION AGGLOMERATION EQUIPMENT

ROTARY DRUM

DISC PELLETIZER



AKA: Agglomeration Drum, Balling Drum, Agglomerator, Ore Drum, Granulation Drum, Granulator

SIZE	CAPACITY	
Drum Diameters	500 LB/HR -	$(((\bigcirc)))$
36" - 15'	3500+ TPH	

SIZE **CAPACITY**

AKA: Pan Pelletizer, Pan Granulator, Disc

Disc Diameters 24" - 25'

Granulator, Granulator

100 LB/HR -100 TPH

TYPICAL APPLICATIONS

Fertilizers & Soil Amendments Minerals Gold, Silver, Copper Ores Iron Ore Fines

TYPICAL APPLICATIONS

Limestone Gypsum Soil Amendments Chemical Powders Fly Ash

WORKS BY

Tumbling material in the rotating drum in the presence of a liquid.

WORKS BY

Tumbling material on a rotating disc in the presence of a liquid.



KEY ADVANTAGE

High Capacity



KEY ADVANTAGE

Creates a premium product

PIN MIXER

PUGMILL MIXER



AKA: Pin agglomerator

CAPACITY SIZE 200 LB/HR -10" - 50" **70 TPH**



AKA: Paddle Mixers, Pug Mills

CAPACITY SIZE 500 LB/HR -14" - 78" 250 TPH

TYPICAL APPLICATIONS

Limestone Gypsum Coal Dust Proppants Clays & Ceramics Compost Chicken Litter

TYPICAL APPLICATIONS

Agricultural Chemicals FGD Scrubber Sludge Lime for SO2 Neutralization Animal Feed Copper Concentrates

WORKS BY

material to densify and agglomerate it.

Imparting an intense spinning action on the

WORKS BY Imparting a kneading and folding over motion

with dual rotating shafts affixed with paddles.



KEY ADVANTAGE Ideal for mixing fine materials



KEY ADVANTAGE

Ideal for heavy-duty materials

WHICH EQUIPMENT IS RIGHT FOR YOU? Finding out which equipment type(s) will best suit your project is a balance of the factors listed

below. Feasibility testing in a facility such as the FEECO Innovation Center can help to determine the best approach to meet your project requirements and develop a recipe for scale-up.





Capital &

Operating Costs





Types of Agglomeration Infographic

approaches to agglomeration, see our

To learn more about the different



is right for your material? Find out in our feasibility testing lab - The Innovation Center. For more information, contact us today at FEECO.com/contact