

anish granulation lines



anish modern granulation line

Short distance between Mixer Granulator & Fluid Bed for quick wet mass transfer | Special design of platform for better accessibility

Model	AGL-lab	AGL-Pilot	AGL-150	AGL-300	AGL-400	AGL-600	AGL-800	AGL-1000	AGL-1200	AGL-1500	AGL-2000	AGL-2500
Capacity* (Kg)	300 gm to 5 Kg	2.5 to 50 kg	30 to 60 Kg	60 to 120 Kg	75 to 150 kg	120 to 250 Kg	150 to 300 kg	200 to 400 kg	250 to 500 kg	300 to 600 kg	400 to 800 kg	500 to 1000 kg

*Bulk density = 0.5

AVAILABLE OPTIONS

Convertible Combo Fluid Bed Processor:

- Drying
- Top Spray
- Bottom Spray
- Tangential Spray



GAMP 5 Category 4 Compliant



Sifting & Milling:

- Vibratory Sifter
- Rotary Turbo Sifter
- Wet & Dry Combo Mill
- Inline Underdriven Comill
- Multi-mill
- Delumping Station

Product Charging & Discharging:

- IPC Bin & Solution Tank Lifter
- Tipper for Fluid Bed Bowl Unloading
- Multipurpose Column
- Vacuum Transfer System

Blending:

- Conta-pillar Blender
- Octagonal Blender
- V Blender
- Double Cone Blender

anish granulation lines



anish standard granulation line

Stand-alone installation | High yield and less product loss due to closed transfer by dust-free charging and discharging



anish lab equipment

Compact design | Flexible batch size by using exchange bowls | Advanced control system



anish smart granulation line

4X productivity compared to Standard Granulation Line
Through-the-wall installation

2 BAR 12 BAR

FDA
21CFR PART11
Compliant

GAMP 5
Category 4 Compliant

CE
Compliant

UL
Compliant

Ex
ATEX
Compliant