



Catalyst Addition Unit + Vacuum Hopper

Serial number base frame AAU 006
Year of manufacturing 2007

Serial number hopper GVH 001
Year of manufacturing 2008

Performance mt/day 12

Technical data AAU

Mechanical

ASME Code VIII, Div 1,
PED 97/23/EC

Design pressure barg 9.3
Design temperature °C -15/55

Electrical ATEX Zone 2 IIB T3

Weight

AAU base frame kgs 1650
AAU base frame + hopper kgs 10,000

Size

AAU base frame 1800 x 1800 x 1850
AAU base frame + filled flow bin 1800 x 18000 x 7350

Technical data vacuum hopper GVH

Mechanical

AD 2000 Merkblatter
PED 97/23/EC

Design pressure barg -/ -0.6 +/ +2.5
Design temperature °C -15/100



Utility requirements

Instrumentation air

Minimum pressure	barg	5
Flowrate	Nm3/hr	6

Transport air

Minimum pressure	barg	5
Flowrate	Nm3/hr	60

Transport air vacuum hopper

Minimum pressure	barg	5
Flowrate	Nm3/hr	100

Power supply

110-240 VAC single phase 50/60Hz,
4 AMP

Terms & conditions

Minimal leasing period	months	3
Transport cost		At cost
Installation & commissioning		Mandatory
Refurbishing cost	€	3800.00 (charged upon return)

Pricing

Monthly rental fee	€	4950.00
--------------------	---	---------

This stock can be shipped one week after order confirmation.