

**Amplifier-/
Vacuum stations**



Our Amplifier/- Vacuum station



VS28



VS33



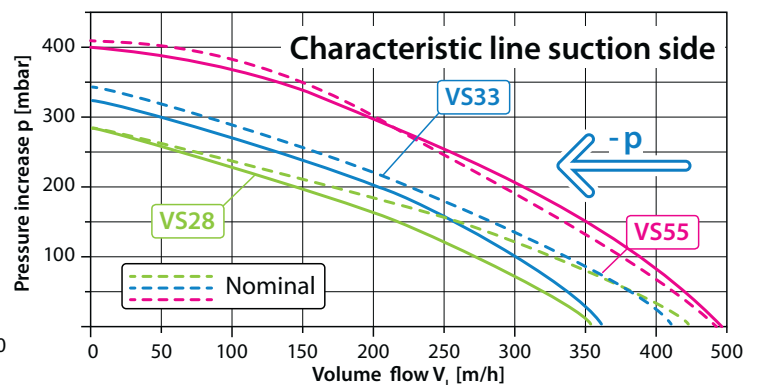
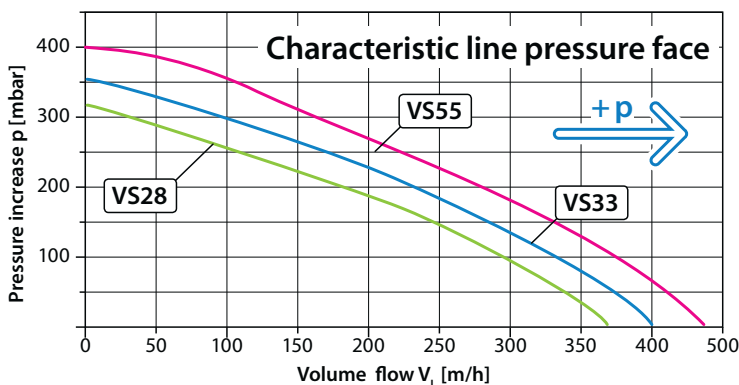
VS40



VS55

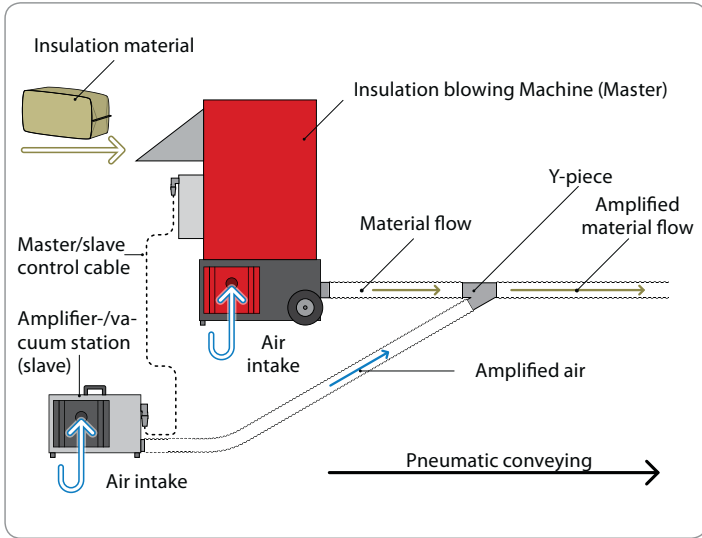
Amplifier-/Vacuum station				
Type	VS28	VS33	VS40	VS55
Product number	2711	5855	8336	6348
Amplification/Cleaning	✓/✓	✓/✓	✓/✓	✓/✓
Active dust removal	✓	✓	✓	✓
Stepless performance regulation	✓	✓	✓	✓
Synchronisation with machine	✓	✓	✓	✓
Power	2,8 kW	3,3 kW	4,0 kW	5,5 kW
Max. overpressure	320 mbar	350 mbar	440 mbar	480 mbar
Max. negative pressure	280 mbar	320 mbar	390 mbar	360 mbar
Max. air blow volume (nom./measured)	440 / 360 m ³ /h	420 / 400 m ³ /h	420 / 370 m ³ /h	470 / 460 m ³ /h
Air feed unit	High-powered radial compressors	High-powered radial compressors	Turbine	Turbine
Blowing machine compatibility	Outlet pressure ≤ 320 mbar	Outlet pressure ≤ 400 mbar	Outlet pressure ≤ 420 mbar	Outlet pressure ≤ 450 mbar
Noise pressure level	80 dB(A)	78 dB(A)	90 dB(A)	95 dB(A)
Outlet connection/intake socket	NW63 (2½") / NW75 (3")	NW63 (2½") / NW75 (3")	NW50 (2") / NW63 (2½")	NW63 (2½") / NW75 (3")
Operating hours meter	-	✓	-	-
Dimensions (LxWxH)	482 × 358 × 418 mm		600 × 650 × 600 mm	785 × 700 × 580 mm
Weight	23 kg	23 kg	60 kg	100 kg
Other features		<ul style="list-style-type: none"> ▶ Complete separation of working and cooling air ▶ Easily replaceable air filter mats ▶ Suction function: Suitable for a number of materials 		<ul style="list-style-type: none"> ▶ Complete separation of working and cooling air ▶ Simple maintenance ▶ Fast air filter maintenance by air filter cartridge ▶ Suction function: Suitable for a number of materials

Characteristic Curves

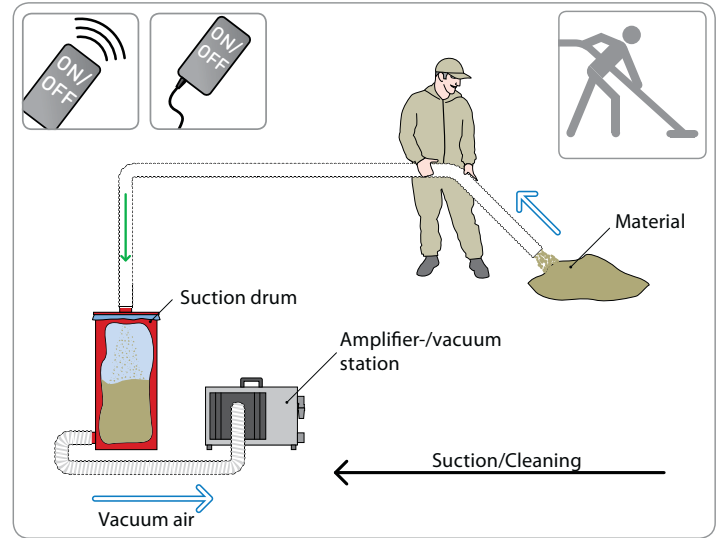


Examples of Use VS28 and VS33

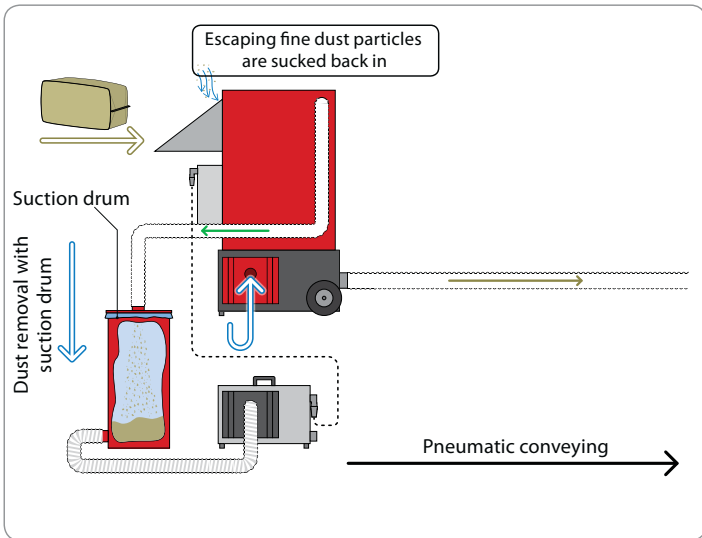
Amplified Blowing Injection



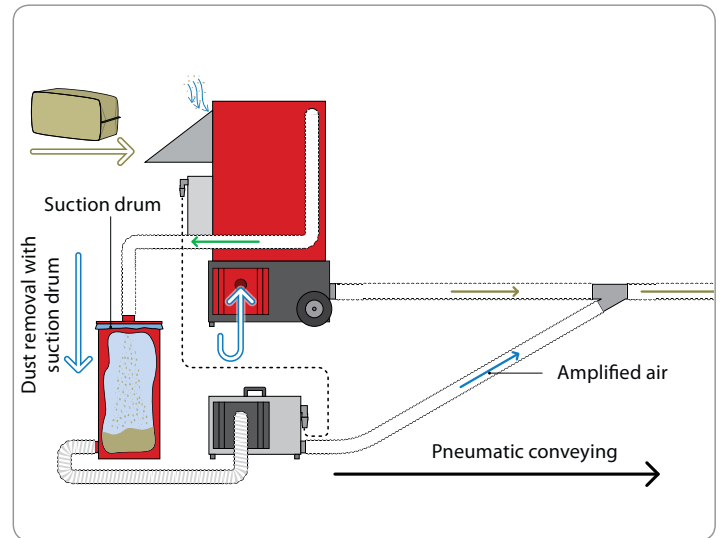
Amplifier Aspiration Function



Dust Removal

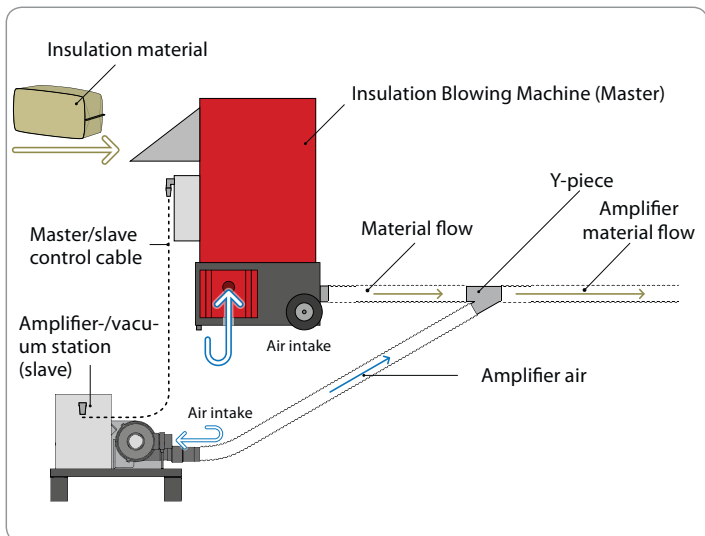


Amplified Blowing Injection with Dust Removal

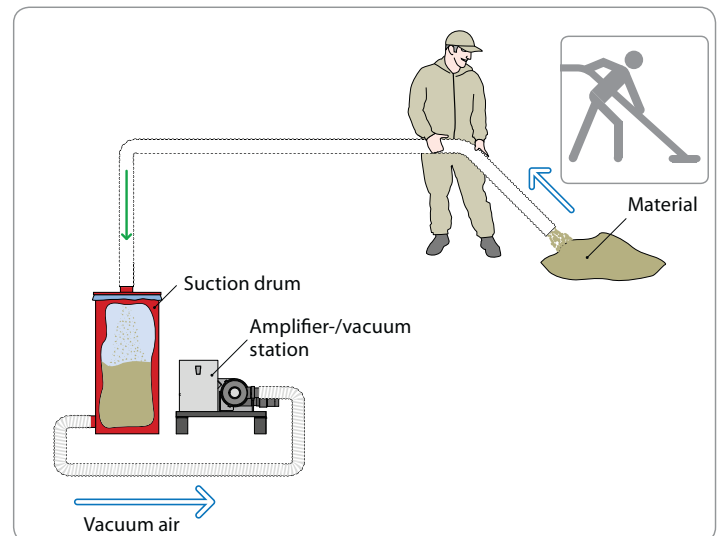


Examples of Use VS37 and VS55

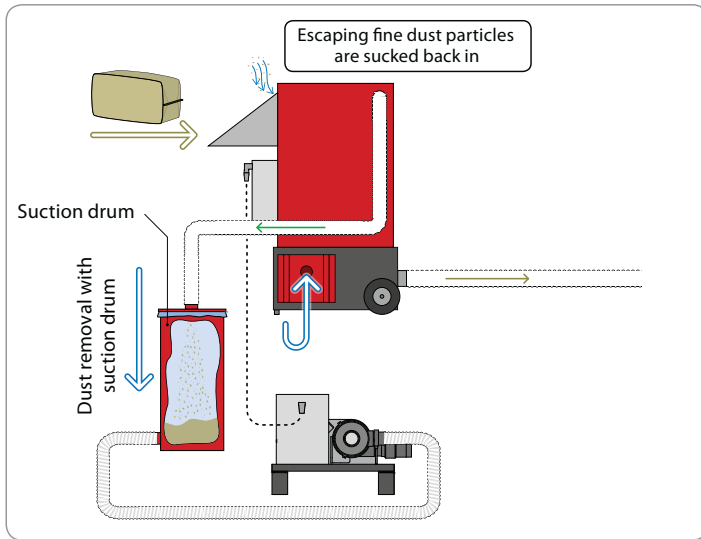
Amplified Blowing Injection



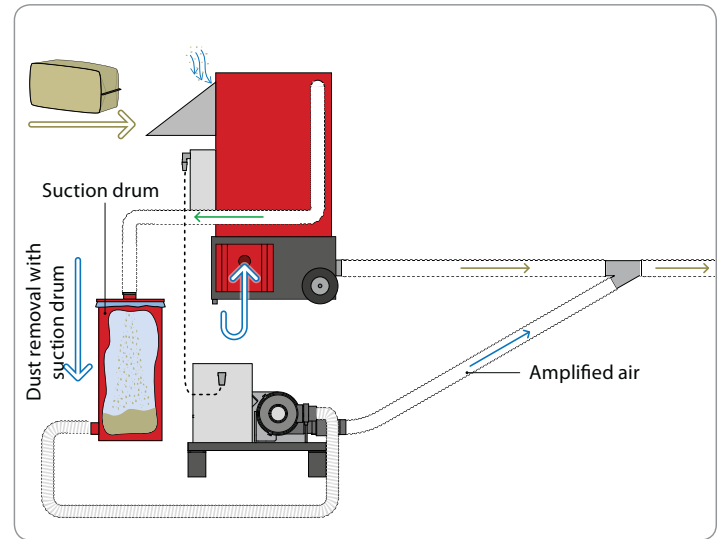
Amplifier Aspiration Function








Dust Removal



Amplified Blowing Injection with Dust Removal



Amplifier Accessories

Image	Description	Prod. no.
	Connecting Control Cable 5 m 25 m 50 m Other lengths on request!	1856 1192 1193
	Connecting Set for Amplifier M95, EM300, EM400 (NW75 / 3" or NW90 / 3 1/2") M99/EM100 (NW63 / 2 1/2")	4934 7870 4935
	Suction drum 115/250 L Incl. 5 x woven PP sacks, hose piece, 4 x hose clamps and reducer piece NW75>63/>50	1160/3075
	VS28 Complete Set 115/250 L Consists of amplifier, suction drum and all necessary connector parts	2886/5017
	VS33 Complete Set 115/250 L Consists of amplifier, suction drum and all necessary connector parts	5939/5940

X-Floc Channel

See many product demos and tips on Youtube



X-Floc Dämmtechnik-Maschinen GmbH

Rosine-Starz-Straße 12
71272 Renningen · Germany

Telephone +49-7159-80470-30 · Fax -40
info@x-floc.com · www.x-floc.com

X-Floc Partner

