Spencer.

Power Mizer® Series 2500

Cast Multistage Centrifugal Blowers and Exhausters

TECHNICAL DATA SHEET



Rugged, energy efficient multistage blowers and exhausters

The Power Mizer® Series 2500 employs proven Spencer technology to meet heavy-duty air and gas handling requirements at peak energy efficiency.

Spencer's multistage centrifugal blowers and exhausters have a long track record of performance. The product line can be paired with Spencer's variable frequency drives (VFD), operator interface, a variety of control system options, and blower protection devices for optimum energy efficiency. It is ideal for maximum uptime in demanding environments.

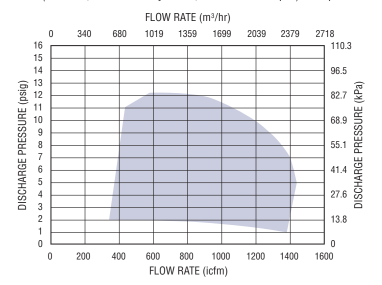
Applications include petrochemical refineries/sulfur recovery; mining/flotation; chemical/combustion air or process air; and municipal and industrial wastewater treatment/aeration.

Spencer's specially engineered aerodynamic components mean smoother, more efficient airflow from blower inlet to discharge. The Power Mizer Series 2500 is a cost-effective solution providing long-term power savings.

Performance Range

Performance at Standard Density

(Air at 68°F, Relative Humidity of 36%, Inlet Pressure 14.7 psia) 3550 rpm



Product Features

Technical Data

Number of stages: 2-10
Operating speed: 3550 rpm
Casing design pressure: 25 psig

Inlet connection: 6" (152mm) flange 125lb/150lb

ANSI drilled and tapped

Outlet connection: 5" (127mm) flange 125lb/150lb ANSI

drilled and tapped

Seals: labyrinth (single carbon ring available)

Bearings: 6310/6310 ball, minimum L10 bearing life

of ten years per AFBMA

Lubrication: grease (standard) or oil (optional)

Drains: 3/8 NPT with plugs Impeller diameter: 22" (559mm)

Impeller tip speed: 341 ft/sec (113 m/sec)

First critical speed: 4150 rpm for maximum stages

Vibration: 0.23 in/sec

Accessories

Full line of standard and custom electrical control panels for packaged systems – UL and CUL Listed available

Dissolved oxygen control system

Flexible sleeve connectors and expansion joints

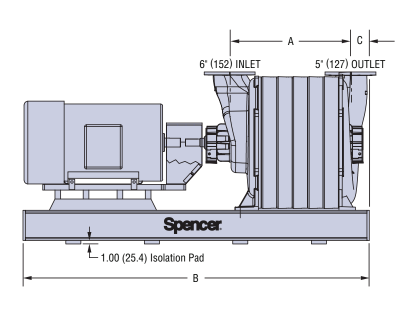
Filters and silencers

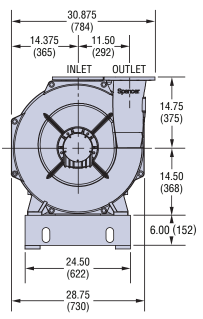
Butterfly valves and check valves

Note: Specifications may vary and change without notice.

Materials of Construction

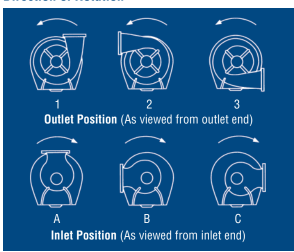
- · Casing and heads: cast iron Class 30
- Tie rods: AISI 1035 carbon steel
- Interstage sealing: silicone rubber
- Shaft: AISI 1144 carbon steel
- Impellers: ASTM A319 cast aluminum
- Base: A36 structural steel
- Finish: epoxy primer with urethane topcoat
- Isolation pads: synthetic rubber





Model Number	No. of Stages	Dimensions						Average Weight	
		А		В		С		Blower and Base (without motor)	
		inches	mm	inches	mm	inches	mm	lb	kg
CS22	2	12.00	305	66	1676	14.18	360	1047	475
CS23	3	15.25	387	66	1676	10.93	278	1224	555
CS24	4	18.50	470	66	1676	7.68	195	1404	637
CS25	5	21.75	552	77	1956	14.18	360	1625	737
CS26	6	25.00	635	77	1956	10.93	278	1805	819
CS27	7	28.25	718	77	1956	7.68	195	1986	901
CS28	8	31.50	800	91	2311	14.18	360	2217	1006
CS29	9	34.75	883	91	2311	10.93	278	2395	1086
CS210	10	38.00	965	91	2311	7.68	195	2576	1169

Direction of Rotation



Spencer may make improvements and dimensional changes to equipment designs based on market trends and requirements.

For product selection assistance, please email marketing@spencer-air.com or visit our website at www.spencerturbine.com to locate the Spencer representative in your area.

Blowers & Vacuum Systems with an Engineering Edge

The Spencer.

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