CHOOSE THE RIGHT COMPRESSOR FOR YOUR EQUIPMENT



VANAIR

- G60 is 60cfm at 150psi (stocked)
- G70 is 70cfm at 125psi (stocked)
- G80 is 80 cfm at 100psi (special order)
- Diesel upgrade available for each model (special order)

KAESER

- M27 74cfm at 150psi. Diesel engine (special order)
- M17 can be ordered as 35cfm at 219psi or 60cfm at 100 psi (special order)



Dancutter Mini Bike 9cfm at 125psi.

Ideally, a rotary screw compressor.



Dancutter SuperFlex

24cfm at 125-145psi. Vanair Viper G60, G70 or Kaeser M17, M27



Dancutter MaxiFlex

46cfm at 125-145psi.

Vanair Viper G60, G70 or Kaeser M27

Vanair G60

- Optimal for use with Dancutters & Magnavity UV but not Bluelight or Speedylight Plus as it hits maximum psi for cutter.
- Works for Dancutter Robotics

Vanair G70 or G80

- · Optimal for use with Bluelight and it still meets the minimum psi requirements for robotic cutters
- Bluelight needs 70cfm at 100psi so a Vanair G70 or Vanair G80 will work
- Dancutter SuperFlex needs 24cfm (46 for Maxi) at 125-145psi so Vanair G60 or Vanair G70 will work
- Best compromise when operating **BOTH Bluelight and Dancutter**

Kaeser M27

- Recommended for Speedylight Plus as it is 74cfm at 150psi. It is also Diesel engine.
- · Will work with Dancutters, Bluelight, and Magnavity UV.

Kaeser M17

- Can be ordered as 35cfm at 219psi or 60cfm at 100 psi.
- Can be adjusted up/down to work within the range needed for Dancutter and/or Magnavity. Will not work for Speedylight Plus or Bluelight.

