

Compressor and Capacity Range

//// Mistral

Pressure: 8–40 bar(g)
 Variants: Basic, BasBooster^B, BasBooster^R, ComSilent, ComDry, ComBooster^B, ComBooster^R
 Media: Air, Nitrogen



//// Passat

Pressure: 10–80 bar(g)
 Variants: Basic, BasBooster^B, BasSeal^B, ComSilent, ComDry, ComBooster^B, ComSeal^B
 Media: Air, Nitrogen, Helium, Natural Gas, Hydrogen



//// Typhoon

Pressure: 10–100 bar(g)
 Variants: Basic, BasBooster^B
 Media: Air, Nitrogen



//// Hurricane

Pressure: 50–400 bar(g)
 Variants: Basic, BasBooster^B, BasBooster^R, BasSeal^B, BasSeal^B CNG, ComSilent, ComDry, ComBooster^B, ComBooster^R, ComSeal^B
 Media: Air, Nitrogen, Helium, Natural Gas, Bio-methane, Nitrous Oxide, Nitrox, Heliox



//// Tornado

Pressure: 50–420 bar(g)
 Variants: Basic, BasBooster^B, BasBooster^R, ComSilent, ComDry, ComBooster^B, ComBooster^R, ComSeal^B
 Media: Air, Nitrogen, Helium, Natural Gas



//// 5000 series

Pressure: 50–400 bar(g)
 Variants: Basic, BasBooster^B
 Media: Air, Nitrogen, Nitrox, Heliox



//// 6000 series

Pressure: 16–500 bar(g)
 Variants: Basic, BasBooster^B, BasBooster^R, BasSeal^R
 Media: Air, Nitrogen, Helium, Natural Gas, Bio-methane

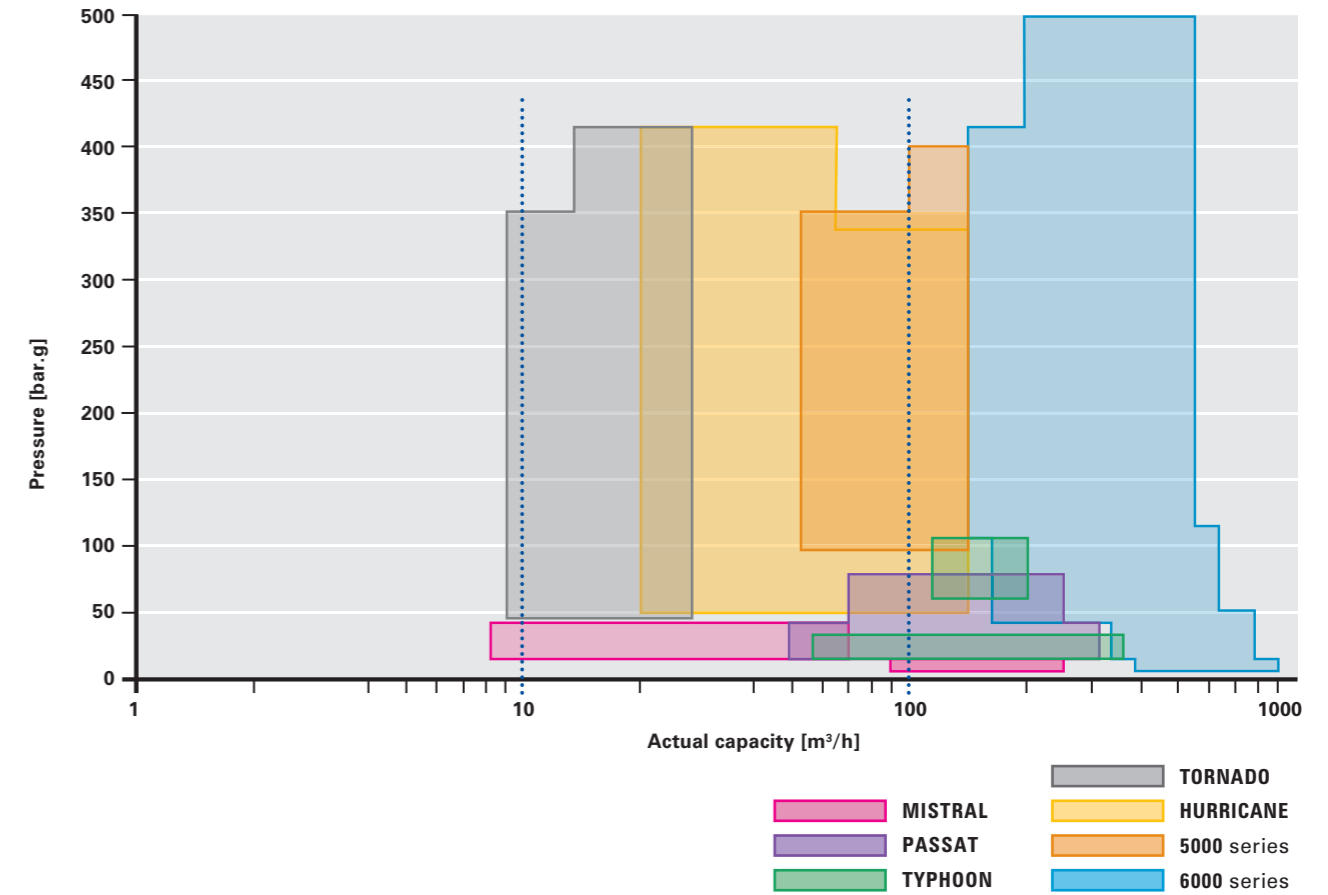


//// Harmattan

Pressure: 5–15 bar(g)
 Variants: Basic, BasBooster^B
 Media: Air, Nitrogen



Sauer air compressor range



Sauer gas booster range

