

The new pressure connection type, identically as current models with 1/4" female flare, will be available with 4 versions:

Code no.	Type no.	Pressure conn.	Mode type	Refrigerant	Pressure setting range	Proportional band	Factory set point
061H3142	XGE-4CB	1/4" male flare	Cut-off mode / 3A	R407c / R404a / R134a / R22	10 to 25 bar	6 bar	19 bar
061H3162	XGE-6CB	1/4" male flare	Cut-off mode / 3A	High pressure applications (R410a)	22 to 39 bar	7 bar	28 bar
061H3242	XGE-4MB	1/4" male flare	Min speed mode / 3A	R407c / R404a / R134a / R22	10 to 25 bar	6 bar	19 bar
061H3262	XGE-6MB	1/4" male flare	Min speed mode / 3A	High pressure applications (R410a)	22 to 39 bar	7 bar	28 bar

The XGE with the male flare (type XGE-4CB) will be used in Optyma Plus units (from March 2008 production in the factory) and we believe this type of XGE can be a very good solution for other producers installing XGE on panel mounting brackets or alike.