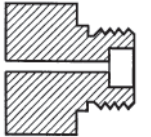
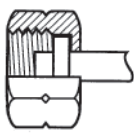
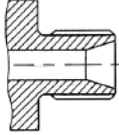
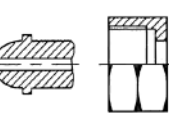
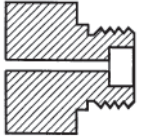
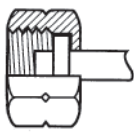
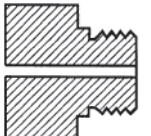
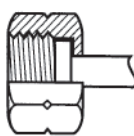
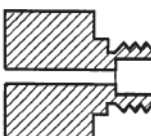
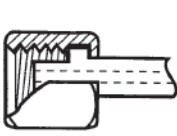
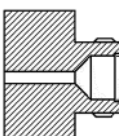
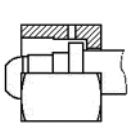
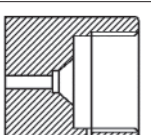
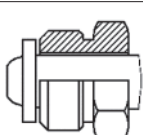
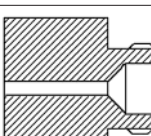
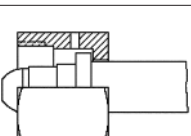
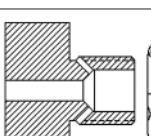
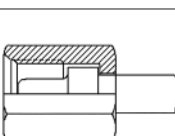




## Australian and New Zealand compressed gas connections. Outlets.

HiQ® outlet connections of cylinders other than medical gas cylinders fitted with yoke outlets, comply with the requirements of AS 2473.2. Medical gas cylinder outlet connections comply with AS 2473.3.

Type	Outlet	Connection	Description
Type 10			G 5/8" RH* INT (Equivalent to BS341 No.3) Bullet shaped nipple
Type 11			G 5/8" RH* INT (extended nut) Bullet shaped extended nipple
Type 20			G 5/8" LH* INT Bullet shaped nipple
Type 21			0.885"-14 NGO LH INT (Equivalent to Connection CGA 510) Bullet shaped nipple
Type 30			0.860"-14 BSW RH* EXT Flat seat with washer
Type 31			G 5/8" RH* EXT Flat seat with washer
Type 32			G 1/2" RH* EXT Flat seat with washer
Type 33			G 1/4" RH* EXT Flat seat with washer
Type 34			G 3/4" RH* EXT Flat seat with washer

Type	Outlet	Connection	Description
Type 40			G 5/8" LH EXT Flat seat with washer
Type 41			G 3/8" LH* EXT Bullet shaped nipple
Type 42			G 1/2" LH* EXT Flat seat with washer
Type 43			0.825"-14 NGO LH EXT (Equivalent to Connection CGA 330) Flat seat with washer
Type 44			G 3/8" RH* EXT Flat seat with washer
Type 50			24x2 Whit RH EXT (Equivalent to ISO5145 Connection No. 4). Bullet shaped nipple
Type 51			1.045"-14 NGO RH INT (Equivalent to Connection CGA 680) Bullet shaped nipple
Type 60			27x2 Whit RH EXT Bullet shaped nipple
Type 61			0.825"-14 NGO RH EXT (Equivalent to Connection CGA 347) Bullet shaped nipple

\* Refer AS 1722 (part 2) – These threads were derived from British Standards connection.

NOTE: Some imported and or electronic grade gases may have other connections not listed here. Please contact your local Scientific Sales Specialist or our Scientific Support Centre for further details.

