



CYLINDER BLOCKING VALVE **CBV**

AUSTRALIAN STANDARD

AS1418.8 requirements in part:

- a safety device to protect against the effects of failure of a hose in any support circuit on hoisting systems
- overpressure protection on the discharge side of all pumps capable of handling the maximum flow of the pump
- over pressure protection of all load bearing hydraulic cylinders

TRUCKS WITH ELECTRIC TIPPING VALVE

CODE	VOLTAGE	FLOW (MAX)	PRESSURE (MAX)	PORT SIZE
CBVE12V-916	12	35LTS	200BAR	9/16"UNO
CBVE24V-916	24	35LTS	200BAR	9/16"UNO

Kit Includes

- Electric Cylinder Blocking Valve
- 1/2" Nipples BSPT
- Socket for mounting to ram (1/2" BSPT)
- 2 core wire for mounting
- Mounting instructions

TRUCKS WITH AIR TIPPING VALVE

CODE	VOLTAGE	FLOW (MAX)	PRESSURE (MAX)	PORT SIZE
CBVA24V-916	24	35LTS	200BAR	9/16"UNO
CBVA12V-116	12	120LTS	200BAR	1 1/16" UNO
CBVA24V-116	24	120LTS	200BAR	1 1/16"UNO

Kit Includes

CBVAXXV-916

- Electric Cylinder Blocking Valve
- 1/2" Nipples BSPT
- Socket for mounting to ram (1/2" BSPT)
- Air pilot line fittings
- 2 core wire for mounting
- Mounting instructions

CBVAXXV-116

- Electric Cylinder Blocking Valve
- 3/4" Nipples BSPT
- Air pilot line fittings
- 2 core wire for mounting
- Mounting instructions