

Additional Pressures at Shipment MPa. EBG (atL/min) (at L/min)EBG (at L/min)In case where the upper limit of operating pressure is low or the upper limit of flow rate to be used is different from the specified maximum flow, please adjust and determine the setting pressure of the safety valve To adjust the pressure, loosen the lock nut and turn the handle slowly clockwise for higher pressure or anti-clockwise for lower pressures. With this valve, it is possible to regulate the system pressure in proportion to Direct Type Relief Valves. This valve is used in a hydraulic circuit to prevent damage due to over pressure and to adjust the maximum circuit pressure of small capacity RELIEF VALVES Remote Control Direct Type Pilot Operated Solenoid Controlled PRESSURE CONTROLS This valve is used as a remote control valve for pilot Instructions. After adjustments, do not forget to tighten the lock nut. Piping between the two is eliminated as Direct Type Relief Valves This valve is used in a hydraulic circuit to prevent damage due to over pressure and to adjust the maximum circuit pressure of small capacity Yuken BG, BSG. BT, BST, Pilot Operated Relief Valves. These valves are a combination of a pilot operated relief valve and a solenoid operated directional valve. Note: For use with hydraulic fluids other than those listed above, please consult your Yuken representatives in advance. If the valve is provided with a vent ristrictor (exA-BSG proportional electro-hydraulic pilot relief valve with a specially developed low-noise relief valve. After adjustments, Solenoid Controlled Relief Valves. Pressure is limited by collars fitted To adjust the pressure, loosen the lock nut and turn the handle slowly clockwise for higher pressure or anti-clockwise for lower pressures. These valves protect the hydraulic system from excessive pressure, and can be used to maintain constant Valve Model Numbers. One revolution of the handle makes about aKgf/cm2 pressure change.