

## **SERIE 358 SNAP CHECK**

## Hydraulic Products, Quick Connect Pressure Testing

- Connect under pressure up to 300 bar
- Compact design
- High working pressure
- One hand operated
- Dust caps included as standard



The couplings and nipples of the Snap-Check system have a maximum working pressure of 600 Bar. This ensures extra long, leak-free service and unsurpassed reliability. The system can also be connected under pressure up to 300 Bar on the nipple side and is available with G, R, NPT, UNF and metric threads. Couplings and nipples come with standard red dust caps to keep them clean and prevent dirt from entering the system.

CEJN's Snap-Check pressure testing system, monitors and diagnoses fluid systems in a snap. This monitoring system identifies operating pressure surges without the need for a permanently installed gauge. Applications include mobile equipment, injection moulding machines, oil and gas equipment, marine vessels, and production machinery. For specific requirements, customised systems are available that include a wide range of gauges.

## Technical data

| Nominal flow diameter:            | 1.5 mm (1/16")       |
|-----------------------------------|----------------------|
| Connection under pressure:        | 300 Bar (4350 PSI)   |
| Max. working pressure connected:  | 600 Bar (8700 PSI)   |
| Min. burst pressure connected:    | 1300 Bar (18860 PSI) |
| Min. burst pressure disconnected: | 2400 Bar (34810 PSI) |
| Temperature range:                | -20°C - +100°C       |
| Material nipple:                  | Zinc-plated steel    |
| Material seal:                    | Nitrile (NBR)        |

Check with an authorised Chalongchai Lohakit distributor for availability and prices. We are reserves the right to make changes with our further notification.

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