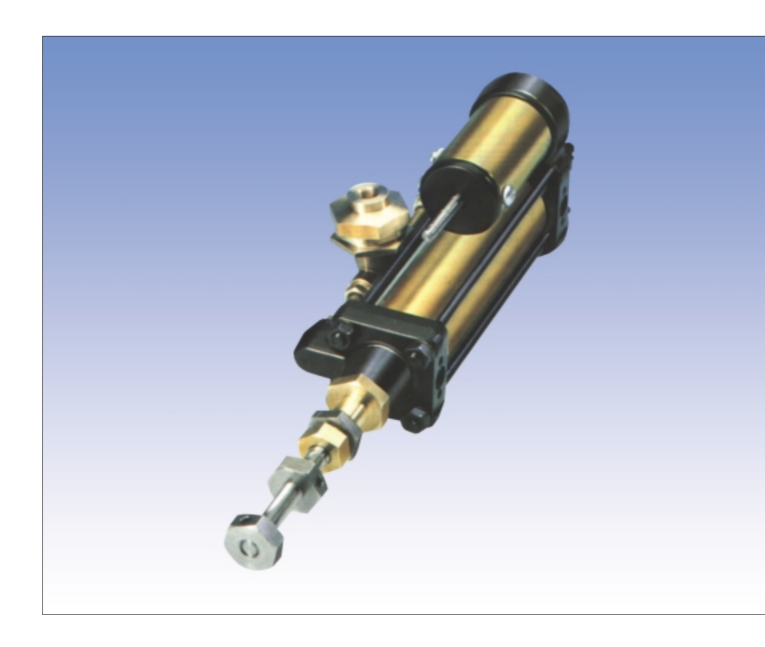


Self contained hydraulic checking units

Catalogue no: 2117 GB-ca





FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

SALE CONDITIONS

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered into by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).

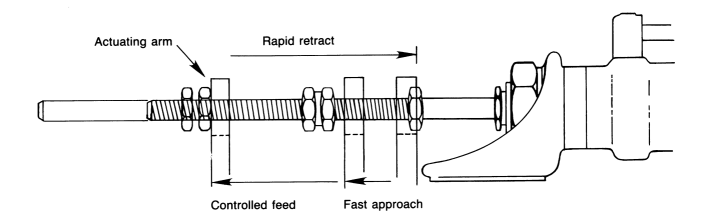


Hydrochecks are precision built self contained hydraulic control units designed to smooth out pneumatic cylinder-movements over any distance within their own stroke length, up to 450mm.

Basic single acting models provide adjustable speed control over the full outward or inward stroke, and fast return, with the facility for rapid approach to the controlled stroke, by the adjustment of the piston rod engaging nuts.

By the incorporation of 'skip' or 'stop' valves virtually any combination of fast - slow, start - stop motions can be obtained. Similar functions can also be provided on the inward and outward strokes of double acting models.

Fig 1.



Flow schematic

The Hydrocheck is basically a self contained hydraulic damping cylinder with adjustable flow. (Fig 2). The piston speed is controlled on the checking stroke by pushing oil from one side of the piston (A) to the other via a transfer tube (B) and needle valve (C) which adjusts checking rate. A high flow plate valve in the piston lifts to permit a rapid return stroke. The balance cylinder assembly (D) automatically compensates for the volumetric displacement of the piston rod; the three annular grooves on the indicator rod (E) of the balance cylinder piston show the oil content. Inward checking models, in which the piston assembly and flow direction are reversed, carry the balance cylinder on the front head.

The exterior length of the piston rod is threaded and carries adjustable lock nuts for setting the point at which checking is required to start, the permanently locked back nut is used to reset the rod (Fig 1).

Where fast traverse is required within the checking stroke a 'skip' valve (F) is incorporated. Maintained air pressure is normally applied to the skip valve and relieved by remote control for fast traverse. Design characteristics of double acting units mounted inline with air motors do not permit mechanical fast approach which, on these units, is obtained by use of a skip valve.

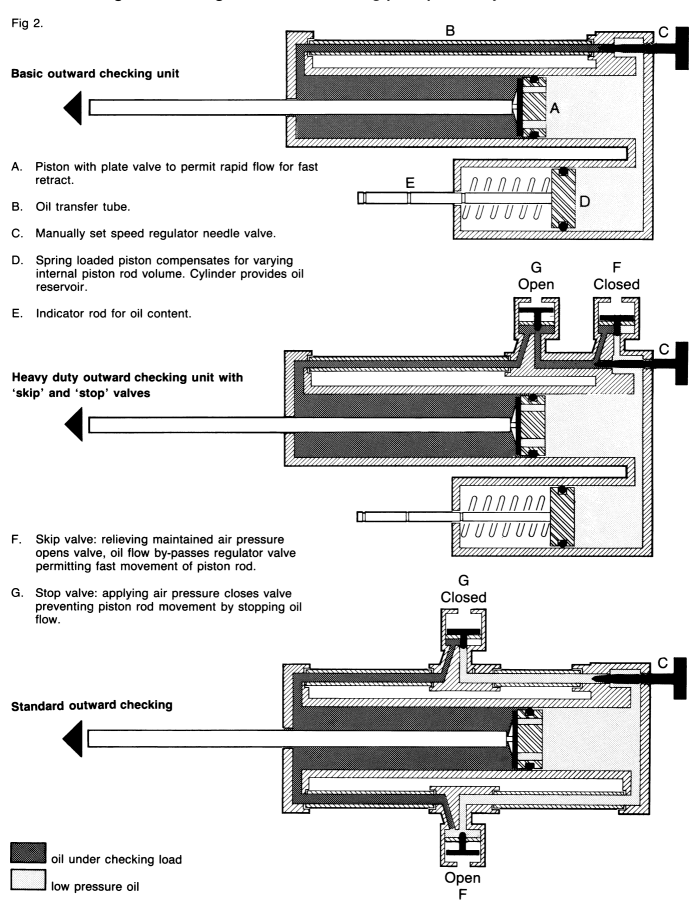
The stop valve (G) facilitates a 'dwell' period during any part of the Hydrocheck stroke and operates by applied air pressure which closes the hydraulic circuit ahead of the needle valve (C). On Standard Duty models the skip valve must also be closed when the stop valve is applied. Both valves should be operated by the same pressure as the main actuating air cylinder feed.

Note:

Thrust loads must not exceed 5337N (1200 lb f) for Standard Units



Schematic diagrams showing oil Flow and working principles of Hydrochecks.





Standard duty series

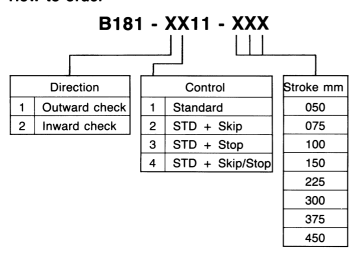


Hydrocheck mounting kit

For New Generation I.S.O. Cylinders



How to order



How to order

Part Nos.

Bore size	Kit part no.
50	50-2800H
63	63-2800H
80	80-2800H*

Note:

The hydrocheck mounting kit is suitable for 50mm, 63mm and 80mm bore sizes only.

The kit contains: 1 mounting plate

1 actuator arm

1 spacer

4 mounting bolts.

e.g. B181-1311-150 = Standard Duty Outward Checking Model with Stop Valve x 150mm stroke.

Note:

Minimum stroke available with skip or stop facility is 100mm.

Repair kit

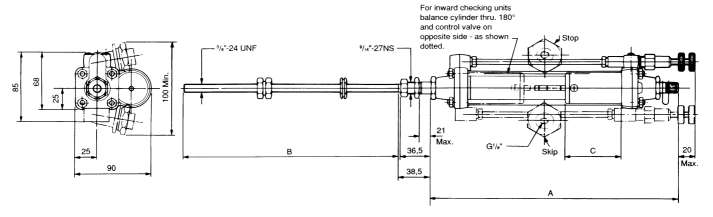
Part no.	B732-504
----------	----------



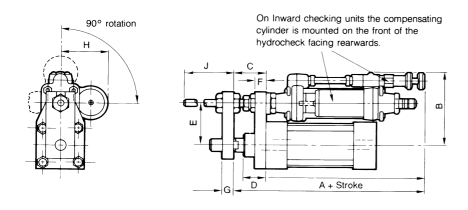
Dimensions (mm)

Standard duty

Α	B Thread	С
200		
226		67
251	254	
302		
378		
454	305	
530	381	168
606	457	
	200 226 251 302 378 454 530	200 226 251 302 378 454 305 530 381



Hydrocheck mounting kits



Dimensions (mm)

Cyl. Ø	A + stroke	В	С	D	Ε	F	G	Н
50	213,5	105	37	29	60	16	16	65
63	213,5	110	37	29	65	16	16	65
80	232,5	123	46	35	78	16	16	65

J
240
291
367
443





www.parker.com

Pneumatic Division Sales Offices

Austria - Wr.Neustadt

Tel: +43 2622 23501 Fax: +43 2622 66212

Belgium - Nivelles

Tel: +32 67 280 900 Fax: +32 67 280 999

Czech & Slovak Republics - Klecany

Tel: +420 284 083 111 Fax: +420 284 083 112

Denmark - Ballerup

Tel: +45 43 560400 Fax: +45 43 733107

Finland - Vantaa

Tel: +358 9 4767 31 Fax: +358 9 4767 3200

France - Contamine

Tel: +33 4 50 25 80 25 Fax: +33 4 50 03 67 37

Germany - Kaarst

Tel: +49 2131 4016-0 Fax: +49 2131 4016-9199

Greece - Athens

Tel: +30 210 933 6450 Fax: +30 210 933 6451

Hungary - Budapest

Tel: +36 1 220 4155 Fax: +36 1 422 1525

Ireland - Dublin

Tel: +353 1 293 9999 Fax: +353 1 293 9999

Italy - Corsico, Milan

Tel: +39 02 4519 21 Fax: +39 02 4479 340

Netherlands - Oldenzaal

Tel: +31 541 585000 Fax: +31 541 585459 Norway - Langhus Tel: +47 6491 1000

Fax: +47 6491 1090

Poland - Warsaw

Tel: +48 22 573 24 00 Fax: +48 22 573 24 03

Portugal - Leça da **Palmeira**

Tel: +351 22 999 7360 Fax: +351 22 996 1527

Romania - Bucharest

Tel: +40 21 252 1382 Fax: +40 21 252 3381

Russia - Moscow

Tel: +7 095 234 0054 Fax: +7 095 234 0528

Slovenia - Novo mesto

Tel: +386 7337 6650 Fax: +386 7337 6651

Spain - Madrid

Tel: +34 91 675 7300 Fax: +34 91 675 7711

Sweden - Spånga

Tel: +46 (0) 8 5979 5000 Fax: +46 (0) 8 5979 5120

Switzerland - Bolligen

Tel.: +41 31 917 18 50 Fax: +41 31 917 18 59

Turkey - Istanbul Tel: +90 212 482 91 06 Fax: +90 212 482 91 10

UK - Cannock

Tel: +44 1543 456000 Fax: +44 1543 456001

Ukraine - Kiev

Tel: + 380 44 220 7432 Fax: + 380 44 220 6534



Parker Hannifin plc

Pneumatic Division, Walkmill Lane, Bridgtown, Cannock, Staffs. WS11 0LR United Kingdom

We reserve the right to make alterations without prior notification. Edition 06.01