



Fury Hydraulic Setting Tool

DESCRIPTION

The Fury Hydraulic Setting Tool is designed to set bridge plugs, cement retainers and packers using the work string, production tubing or coil tubing. No rotation is required making it suitable for coil tubing and horizontal applications. Circulate ball down to Fury 20 HST, apply required pressure from the surface and disconnect. The tubing will automatically drain coming out of the hole. The Fury 20 requires 3,482 PSI at the tool to shear a 50,000 pound stud (7" & larger casing). A lower disconnect pressure (PSI) can be obtained by adding a 3-stage conversion kit. This will reduce your pressure to 2,321 PSI at the tool to shear the same 50,000 pound shear stud. The Fury 20 HST accepts most wireline adapter kits commonly used on a Baker No. 20 Wireline Pressure Setting Tools.

For information or assistance regarding our full line of Fury Hydraulic Setting Tools contact your Alpha Oil Tools representative and reference your inquiry with the following information.

Fury 5	1.750 OD	(part number 060-1750-200)
Fury 2125	2.125 OD	(part number 060-2125-200)
Fury 10	2.750 OD	(part number 060-2750-200)
Fury 20	3.812 OD	(part number 060-3812-200)



The information contained herein, is the property of Alpha Oil Tools, and is confidential. It may not be reproduced in any form without the written consent of Alpha Oil Tools. This information is subject to change without notice and does not represent a commitment on the part of Alpha Oil Tools and its representatives. Alpha plugs will not be guaranteed against failure from damage resulting from perforating above a plug which has not had cement dumped on it. This includes any other means of shock that will directly transfer to the plug.

Copyright © 1996, 1997 Alpha Oil Tools. All rights reserved.

Alpha Oil Tools / 3044 Wichita Court / Fort Worth, TX / 76140 USA

Voice: 817-293-5192

World Wide Web:

www.alphaoiltools.com

Email:

Sales or RFQ sales@alphaoiltools.com

Field Support Questions: fieldsupport@alphaoiltools.com

Engineering Support: engineering@alphaoiltools.com