

TECHNICAL SPECIFICATIONS ULTRA 713HT SERIES

| TOOL SIZE | 7.13 inch (181 mm) |
|--|---|
| ASSEMBLY # | IA10267 |
| AVAILABLE CONFIGURATIONS | PowerPulse [®] |
| | ActiPulse® |
| ActiPulse® DROP BALL SIZES | 1.250 inch (32 mm) 1.375 inch (35 mm) 1.500 inch (38 mm) |
| LENGTH | 234 inch (5.94 m) |
| OPERATING FLOW RANGE <i>HIGH FLOW OPTION</i> | 550 to 800 GPM (2.08 to 2.84 m ³ /min) <i>Up to 1,000 GPM (3.79 m³/min)</i> |
| FREQUENCY RANGE | 7 to 10 Hz |
| PRESSURE DROP | 500-725 psi (3500 to 5000 kPa) |
| MAX TEMPERATURE * | Standard: 285°F (140°C) Hi-temp: 375°F (190°C) |
| STANDARD END CONNECTIONS | DS 55 |
| TORSIONAL STRENGTH * | 92,000 Ft-lbs (124,735 N-m) |
| TENSILE STRENGTH * | 982,468 lbs (437,023 daN) |
| RECOMMENDED MAXIMUM PULL* | 736,800 lbs (327,745 daN) |

SAFETY JOINT AVAILABLE UPON REQUEST

* For operating parameters outside listed specifications, consult with Impulse Representative



No part of this publication may be reproduced, distributed, or transmitted in any form or by any means without the written consent of Impulse Downhole Tools. All end thread connections may be either certified or industry standard compatible. US and Canadian Patents Granted and Patents Pending Worldwide <u>https://www.impulsedownhole.com/patents</u>