## HYOESSCD

## INJECTOR HEAD



PHYSICAL CHARACTERISTICS

| Tare Weight | $4,800 \mathrm{lb}[2177 \mathrm{~kg}]$ |
| :--- | :--- |
| Payload | $3,200 \mathrm{lb}[1452 \mathrm{~kg}]$ |
| MGW | $8,000 \mathrm{lb}[3629 \mathrm{~kg}]$ |
| Length | $55^{\prime \prime}[1397 \mathrm{~mm}]$ |
| Width | $46^{\prime \prime}[1168 \mathrm{~mm}]$ |
| Height | $77^{\prime \prime}[1956 \mathrm{~mm}]$ |
| Height w/gooseneck | $145^{\prime \prime}[3683 \mathrm{~mm}]$ |

STANDARD OPTIONS

| Lift Frame w/cert |
| :--- |
| Sling Set w/cert |
| Stripper Bolt Plate |
| Interface |

Heat Treated Gripper Blocks

Pull Tested (2.5 times rated load)
WLL $=10,000 \mathrm{lb}$ (tested at WLL X 2)
$8 X^{3 / 4}-10$ UNC on a Ø9.25" B.C.

For increased run life and reliability

Series: 35K


#### Abstract

An Injector head is the primary component of a capillary/coil injection system. During installation, the operator routes capillary/coil tubing from the spooler to the top of the injector and passes it through the tubing gooseneck. A series of grooved wheels on the gooseneck aid alignment and pre-straighten the tubing prior to entering the gripper blocks which are assembled into the drive chains. The drive chain configuration utilizes two opposing chains with replaceable gripper blocks to push (inject) or pull tubing utilizing a hydraulic cylinder tri-traction system. Hydessco's 35K injector head comes standard with a 6cylinder traction system, dual disc-type hydraulic brakes, dual counterbalance valves, hydraulic load cell, variable 2-speed circuit, chain tension, and stripper mounting plate. e-


| PERFORMANGE FEATURES |  |
| :---: | :---: |
| Pull Capacity | $35,000 \mathrm{lb}[15876 \mathrm{~kg}]^{1}$ |
| Snub Capacity | $10,000 \mathrm{lb}[4536 \mathrm{~kg}]^{1}$ |
| Tubing Range | $\varnothing 3 / 4{ }^{\prime \prime}$ - $\varnothing 11 / 2^{\prime \prime}$ [19.1-38.1mm] |
| Velocity | Variable speed from $3 \mathrm{ft} / \mathrm{min}$ to $150 \mathrm{ft} / \mathrm{min}^{1}$ |
| Gooseneck Radius Typical $\mathrm{R}=48$ " ${ }^{\text {[1219 mm] }}$ |  |
| ${ }^{1}$ Max speeds and pull are based on $100 \%$ efficiency and may diminish slightly due to wear of components |  |
| HYDR POWER REQUREMENTS |  |
| Max Pressure | 4,500 psi [310 bar] |
| Min Flow | $\geq 15$ GPM [57 LPM] |
| Max Flow | $\leq 35$ GPM [133 LPM] |
| AVAILABLE CERTIFICATONS ${ }^{3}$ |  |
| DNV | 2.7-3 |
|  | MACHINERY, ATEX |
| -umin | $\mathrm{C}_{\text {vo }} \in \varepsilon_{\text {Ex }}$ II 2G IIB T3 |

