

# Hydraulic Swaging Unit DHS-2A Setup and Operating Instruction

Manual #DHS-2A Feb. 2014



Dk Tech Corporation www.dklok.com

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# Fittings & Valves Hydraulic Swaging Unit

Setup and Operating Instructions



Standard Steel Carrying Case Ordering No. : - SCC Example: DHS-2A-SCC



Sturdy Plastic Carrying Case Ordering No. : - PCC Example: DHS-2A-PCC

## SAFETY ISSUES

You are duly requested to read and understand these Instructions as well as the ENERPAC Instruction Sheet of the Hydraulic Hand Pump before using the DHS-2A. Follow all safety precautions to avoid personal injury or property damage during system operation. Dk Tech cannot be responsible for damage or injury resulting from unsafe product use, lack of maintenance or incorrect product and/or system operation. Contact your authorized Dk-Lok distributor when in doubt as to the safety precautions and operations.



Wear proper personal protective gear when operating or working near the DHS-2A unit.

# Features

- Pre-Swages Dk-Lok Ferrules onto Tubing; Fractional: 1/2, 5/8, 3/4, 1, 1-1/4, 1-1/2, and 2 in. Metric: 12, 14, 15, 16, 18, 20, 22, 25, 28, 30, 32, 38 and 50 mm
- Assures consistent make-up with only about 30% of the manual pull-up torque
- Reduces installation time
- Easy to use by one operator
- Different sizes can be pre-swaged just by replacing Die & Jig
- Portable with wheels on sturdy plastic carrying case



# **DHS-2A Standard Components**



#### DHS-2A Standard Components and Accessories

1	Swaging Head		
2	Hydraulic Hand Pump		
3	Hose		
4	DJS consisting of DIE and JIG		
5	Die Fixing Bolt		
6	Ratchet Wrench		
7	Allen Key		
8	DHS-2A Instructions		
9	Enerpac Pump Instruction Sheet		

## Setup Instructions

#### 1. Check Hydraulic Oil Level Regularly

Please refer to "7.1 Adding Oil to the Pump" of the Enerpac Pump Instruction sheet enclosed herewith.

### 2. Unit setup

- 1) Open Bypass Valve
- 2) Connect Hand Pump to the Swaging Head
- 3) Place Swaging Head above Hand Pump
- 4) Open the Pressure Bleed Valve one turn to bleed air from the Swaging Head
- 5) Close Bypass Valve
- 6) Pump Handle until Pump Oil is Free of Air Bubbles. Removing Air from the Hydraulic System will Help the Cylinder Advance and Retract Smoothly.
- 7) Close Pressure Bleed Valve by Finger Tight







Dk-Los 3

## 3. Swaging Head Setup

1) Select DJS



2) Hand tighten DJS into the Swaging Head and Tighten Completely with a Ratchet Wrench



3) Lock out the DJS screwing die-fixing bolt onto the Swaging Head with the Allen Key



### 4. Tube Preparation



2) Deburr ID and OD

## **Operating Instructions**

#### 5. Operation

1) Place Swaging Head Arm in an Upward Position



- 2) Put the Dk-Lok Nut and Ferrules on the Tubing in right Orientation and Sequence.
- 3) Hand-Tighten Nut onto the DJS making sure that the Tubing is bottomed out.



4) While keeping the tube bottomed, rotate the swaging head or the tube left to right minimally on the tube and pump the swaging unit the ferrules grip the tube O.D disallowing any further rotary movement.



5) Turn Arm Gripper until the Arm Pin is Held Tight and Lock up Arm Gripper with Lock Nut





6) Pump the handle until the Arm Pin pops off the Arm Gripper.



5) Open the Bypass Valve by Pressing the Arm Gently Downwards to its Re-Operating Position, and unthread the Nut and Remove the Pre-Swaged Assembly





6) Hand tighten the Pre-Swaged Assembly into the Fitting Body. While holding the body steady with a back-up wrench, tighten the nut until a sharp rise in torque is felt and then snug slightly.

## Gauging Instructions

- Apply Dk-Lok no-go Gap Gauge ( DIGS-) between the Nut and Body Hex.
- When the DIGS does not enter the gap, the fitting is sufficiently tightened.
- When the DIGS enters the gap, the fitting is required to tighten additionally.

## 6. Re-operation

1) Close Bypass Valve



2) Maintain Swaging Head Arm in an Upward Position









# **Trouble Shooting**

- 1. If Tubing is difficult to remove from DHS-2A after Pre-Swaging, Gently Rock the Tubing Back and Forth to remove it
- 2. If the unit Fails to Swage sufficiently, check the Oil level first, then follow the instructions **3.** Swaging Head setup 2) through 4)
- 3. If oil is leaking from the swaging head, return the unit to your authorized Dk-Lok distributor

# STORAGE INSTRUCTION

- 7. Dismantle Unit and Store
  - 1) Open Bypass Valve
  - 2) Unscrew the Die fixing bolt, and remove the DJS with the Ratchet Wrench
  - 3) Disconnect Pump from the Swaging Head





4) Plug up the Female Quick Coupler on the Swaging Head





- 5) Clean all Components & Accessories
- 6) Keep all of the components & accessories in the supplied DHS-2A Case
- 7) Lay the case horizontally down whenever possible

#### Recommended Tubing Wall Thickness for use with DHS-2A unit and DJS Ordering Number

For Dk-Lok OD (in.)	\$316 Seamless Tubing Wall Thickness		DJS Ordering
	Min. (in.)	Max. (in.)	Number
1/2	0.049	0.083	DJS-8
5/8	0.065	0.095	DJS-10
3/4	0.065	0.109	DJS-12
1	0.083	0.120	DJS-16
1-1/4	0.083	0.156	DJS-20
1-1/2	0.095	0.188	DJS-24
2	0.109	0.188	DJS-32

For Dk-Lok	S316 Seamless Tubing Wall Thickness		DJS Ordering
OD (mm)	Min. (mm)	Max.(mm)	Number
12	1.2	2.0	DJS-12M
14	1.5	2.2	DJS-14M
15	1.5	2.2	DJS-15M
16	1.5	2.2	DJS-16M
18	1.5	2.5	DJS-18M
20	1.8	2.8	DJS-20M
22	1,8	2.8	DJS-22M
25	2.2	3.0	DJS-25M
28	2.5	3.5	DJS-28M
30	2.5	3.5	DJS-30M
32	2.8	4.0	DJS-32M
38	3.0	4.5	DJS-38M

#### Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe performance. Product function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the sole responsibility of the system designer and user.

#### Product Warranty

Dk Tech hereby warrants to the purchaser of this Product that the components of the product shall be free from defects in material and workmanship for twelve months from the date of purchase. Manufacturer shall be liable only if the product is used as specified in the current catalog and written instructions.

The purchaser's remedies shall be limited to replacement and installation of any parts that fail through a defect in material or workmanship.

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