



OIL WELL PUMP PARTS AND ACCESSORIES

HOLD-DOWN ASSEMBLY, PACIFIC TYPE COMBINATION MECHANICAL AND SEATING CUPS

(79)

(see notes)

TUBING SIZE		2-3/8"	2-7/8"	3-1/2"	
NIPPLE I.D.		1.785"	2.280"	2.785"	
SEAL RING NO-GO O.D.		1.875"	2.340"	2.845"	
TOP PIN THREAD SIZE		1.4704-14	1.8024-14	2.1095-11 1/2	
ITEM	DESCRIPTION	NO. REQ.	COMPONENT PART NUMBER		
A	Top Bushing*	1	79K4	79N4	79Q4
B	Seal Ring	1	79K5	79N5	79Q5
C	Mandrel	1	79K6	79N6	79Q6
D	Lock Nut	1	79K8	79N8	79Q8
E	Lock	1	79K9	79N9	79Q9
F	Ring, End Cup	2	79K14	79N14	79Q14
G	Ring, Cup	2	79K15	79N15	79Q15
H	Seating Cup, Type "O"	3	626H+70	626M+70	626P+70
For Top Lock Assembly					
I	Barrel Bushing	1	79K11	79N11	79Q11
	I.D.		1.062"	1.312"	1.510"
	Pin Thread Size		1.5730-16	2.0870-16	2.5730-16
For Bottom Lock Assembly					
J	Coupling, Anchor	1	79K10	79N10	79Q10
	Line Pipe Box Thread Size		1"	1-1/4"	1-1/2"

Notes:

- 1.) Seal Ring material is Stainless Steel, hardened to 38-42 HRC.
- 2.) Lock material is Alloy Steel.
- 3.) Seating Cups listed are made of fiber. See Seating Cups parts section for complete list of available material and dimensions.
- 4.) All other component parts are Carbon Steel.
- 5.) ***Top Bushing (item A)** is optional when running a **Top Hold-down Pump** with a **Top Check Valve Assembly**.
- 6.) Convert this **Combination Mechanical/Seating Cup Lock Hold-down** to just a **Mechanical Lock Hold-down** by replacing items **F, G & H** with the following spacers: **79K7** (for 2-3/8"), **79N7** (for 2-7/8") and **79Q7** (for 3-1/2").
- 7.) These hold-down assemblies are used with **94-series Seating Nipples**. See 94-series Seating Nipples parts section for part numberS and material availability.

