

GOOLSBY WATER WELL SERVICE

20823 N. HWY. 36

BRAZORIA, TX 77422

1-979-798-7812

RONNIE CELL# 1-979-482-1865

613709

http://www.lockewell.com/index.php?main_page=product_info&cPath=1_3_155_156&prod...

prev listing next

Sales & Service
SINCE 1952

\$971.00 \$531.00

Model: SJ10

Condition: New in Box

Shipping Weight: 80lbs

Manufactured by: Goulds

Product Availability: In Stock

Goulds SJ10 Specifications:

Need us to match a price?

Simply show us where you saw the lower price and we will match it if we can.

sales@lockewell.com

(800) 432-0293

Skype Us

What our customers say..

"Just want to thank you for excellent response and delivery of pump I ordered... will certainly recommend you to anyone looking for your products... thanks"

"Thank you so much for your help on the phone and for the fastest shipping response I have ever had, period. Thanks again I look forward to working on installing the new pump and motor when they get here."

"Service was great, pump was exact replacement, and received it within a week. Would recommend you highly. Thank you."

[+] Read More

Like 545 people like this. Sign Up to see what your friends like.

RONNIE G.
CELL#
1-979-482-1865
INSTALLED
7-15-15

CUSTOMER'S ORDER NO.		DEPARTMENT		DATE 7-15-15	
NAME PAT BOWERS					
ADDRESS 6162 CR 659 (Church W/1) BRAZORIA					
CITY, STATE, ZIP 287 980 1109					
SOLD BY		CASH	C.O.D.	CHARGE	ON. ACCT.
					PAID OUT
QUANTITY	DESCRIPTION			PRICE	AMOUNT
1	HP 3/4 10 Goulds Pump			2	800
2	AWD casing n/dp			7	115
3	Misc fittings Valve			7	20
4	6.75 3/4 x 1/2 Tee				63.00
5	Labor				350.00
6					
7	TOTAL				1348.00
8	1 hr warrant pump only				
9	Pd C/M 365				
10	Ronnie G.				
11					
12					
13					
14	REGULATED BY THE TEXAS				
15	DEPARTMENT OF LICENSING & REGULATION				
16	P.O. BOX 12157 AUSTIN, TEXAS 78711				
17	1-800-803-9202, 512-463-7880				
18					
RECEIVED BY					

A-5805
T-46320/46350

KEEP THIS SLIP FOR REFERENCE

01-11

Parts

iciencies at deeper settings.
pellers and eliminates

s.
teel wear rings and coverplates.

n.
operation. All ratings are within

cavity during initial priming.
capacity at all times. By-pass
ss of prime.