

# UNDERWATER TOOLS DEPTH GUIDELINE



Hqt" wpgtycvgt" ftcwnke" vqanu" v g"  
crrnkecvkqpu" ctg" dtqmgp" fqyp" kpva" hqwt"  
swcftcpvu" fgrgpfkpi" qp" v rg" qh" vqan"  
cpf" ogv qf" qh" qrgtcvkqp0"

V g" v rg" qh" vqanu" ctg" rgtewuukxg" cpf"  
tqcvkqpcn" gce" ykv" fkhhtgtpv"  
e ctcevgtkuvkeu" cnnqykpi" hqt" fkhhtgtpv"  
fgrv" qrgtcvkqp0" Ykv" rgtewuukxg" vqanu"  
pkvtqjgp" ceewowncvqt" RU" owuv" eqwpgvt"  
v g" kpetgcug" kp" codkpgv" rtguuwtg" hqwpf"  
cv" nqygt" fgrv u0" Ukpeg" v gtg" ku" c"  
oczkowo" RU" hqt" rgtewuukxg" vqanu" v g"  
ctg" nkokvgf" vq" egtvckp" fgrv u0" Tqvcvkqpcn"  
vqanu" fq" pqv" cxg" ceewowncvqtu" cpf"  
v wu" ecrdng" qh" fgggrt" fgrv u0

V g" ogv qfu" ctg" dtqmgp" kpva" fxxgt"  
qrgtcvgf" qt" tgoqvg" qrgtcvgf" xg keng"  
T +0" Hqt" qdxkqwu" tgcucpu" T )u" ecp"  
tgce" nqygt" fgrv u" cpf" ykv" qp" cp" qp/  
dqctf" ftcwnke" rgygt" uqwtg." v cv" ku"  
fgrv" eqorgpucvgf" . ecp" qrgtcvg "  
ftcwnke" vqanu" cv" fgrv u" qh" v qwucpfu"  
qh" hggv0" T " qrgtcvkqp" ku" uvknn" nkogvf" vq"  
v g" vqan." hqt" gzcornng" c" rgtewuukxg" vqan"  
cu" v g" ucog" fgrv " nkokvcvkqp" y gv gt"  
T "qt" fxxgt" qrgtcvgf0

## Operation Overview

	Rotational	Rotational
Rotational	<p>V nu Dtgcmgtu coogt Ftknnu cpf E krrkpi coogtu</p> <p>O c Fgr 7 nkok c k pu fwg ceewownc t RUK oc</p>	<p>V nu ltkpfgtu Ucyu E ckp Ucyu</p> <p>Oc Fgr n ygt fgr u cu rgtc k p nguu chhge gf d codkpg rtguuwtg</p>
Rotational	<p>V nu Dtgcmgtu coogt Ftknnu cpf E krrkpi coogtu</p> <p>Oc Fgr 7 nkok c k pu fwg ceewownc t RUK oc</p>	<p>V nu ltkpfgtu Ucyu E ckp Ucyu</p> <p>Oc Fgr Ug gtcn V wucpf Hgg p/ d ctf r ygt p ug ngpi tgu tke k pu</p>

## Recommended Hose Diameters

Depth (ft)	8 GPM	12 GPM
100	5/8"	5/8"
300	3/4"	1"
600	1"	1"
1000	1"	1-1/4"

