Please visit our website for products and purchases at http://www.summitsupplycolo.com/
The **T-400 RAIN TRAIN TRAVELING SPRINKLER** provides an economical way to irrigate. This portable irrigation machine is easily transported from one area to another and requires minimal labor. The machine is powered by a water turbine. It travels by “winching-in” a cable that is anchored at the opposite end of the field. The water supply is from a 1” hose that is dragged behind the machine. The speed of the machine is adjustable to control the depth of application.

**The T-400 Rain Train** will irrigate a regulation size football field in two passes. Pressure required at water source hydrant is 60 PSI.

**Features:**
- Adjustable speed control: 20-70 ft./hr.
- 50 ft. nylon cable provides maximum irrigated length of 400 ft.
- Standard full or part circle sprinkler (8-15 GPM)
- 70-85 ft. pass width
- Automatic shut-off at end of pass
- Galvanized anchor stake
- Water Turbine drive and gear box.

**T-400 Rain Train $2,337**

*Includes two 100’ lengths of 1” hose.

**Feeder Hose should be larger than 1” in diameter.**

---

*ADDITIONAL TRAVELING UNITS ARE ALSO AVAILABLE - CALL FOR INFORMATION*
CHOOSE THE EASIEST, MOST EFFICIENT SOLUTION FOR SPRINKLING LARGE GRASSY AREAS.

**M2-400**

- With 400 feet of 1 1/2" hose, the M2-400 Hose Reel Sprinkler fits in very nicely cost-wise, where budgets are not large enough to include installed irrigation systems.
- Moves are 100 foot at a time for overlapping circles.
- Large 160 foot diameter sprinkled circle @ 65 PSI with 37 GPM.
- Easy to use, anyone can unreef a 100 foot hose section, snap it on and turn the water on.
- Light weight and easy to handle, it can be taken in and stored at night to prevent vandalism.
- Hose Reel Sprinklers can be operated from your existing water system, from a fire hydrant or from a pond or stream with our gasoline or electric pumps. Water line size in your existing system should be 1 1/2" minimum.
- Standard adapters are available to attach to all types of water connections.

**CLEARANCE SALE**

Was $2900.00
Now $1999.00

**ACCESSORIES**

- **MODEL A-1**
  - 1 1/2" Thread valve quick coupler package screws into any 1 1/2" pipe thread in your system. $60
- **MODEL N-1**
  - Fire hose nozzle with quick coupler package (For 1 1/2" hose). $100
- **MODEL FHW**
  - Fire Hydrant Wrench $44
- **MODEL HGP-9**
  - 3HP HONDA GASOLINE ENGINE PUMP comes with 1" suction hose, quick connect fitting and foot valve. $1,800
- **MODEL F**
  - Fire Hydrant adapter with 1 1/2" shut off valve and quick coupler package for 1 1/2" hose. Adapts from 2 1/2" f.h.t. to 1 1/2" N.R.T. $120
- **3HP ELECTRIC MOTOR PUMP PACKAGE**
  - With 1" suction hose, quick connect fitting and foot valve. $1,300

- EASILY LOADED - PORTABLE AT ONLY 160 POUNDS.
- ELIMINATE VANDALISM - KEEP IT INSIDE AT NIGHT.
- EASY TO USE - NO INSTRUCTIONS NEEDED!

ANYONE CAN UNREEL A 100 FOOT HOSE SECTION, SNAP IT ON AND TURN THE WATER ON!
JOIN THE CEMETERIES WHO ARE SOLVING THEIR DIFFICULT SPRINKLING PROBLEMS.

With 400 feet of hose, the M2-400 can be pulled like a wagon and the hose "snaked" through the headstones or beside the roadway, to provide a 160° diameter sprinkled circle - wherever you want it in the cemetery. Moves are 100’ at a time for overlapping circles. The flexibility and easy handling of the M2-400 makes it ideal for the difficult sprinkling problems in a cemetery.

THE M2-400 HOSE REEL SPRINKLER COVERS ALL THOSE AREAS WHERE YOU DON'T HAVE A PERMANENT UNDERGROUND SYSTEM.

- IN THE FAIRWAYS
- AROUND YOUR LAKES AND PONDS
- IN THE ROUGHS
- USE FOR GRASS FIRES WITHIN 400 FT.
- AROUND BUILDINGS
- With up to 700 feet of 1 1/2” hose storage, the AQUA MATE fits in very nicely, cost-wise, where budgets are not large enough to include installed irrigation systems.

- Moves are 100 foot at a time for overlapping circles.

- Large 160 foot diameter sprinkler circles @ 65 PSI with 37 G.P.M.

- Easy to use! Anyone can unroll a 100 foot section, snap it on and turn the water on.

- Easy to tow from field to field, and can be taken in and stored at night to prevent vandalism.

- AQUA MATE SPRINKLERS can be operated from your existing water system, from a fire hydrant or from a pond or stream with our gasoline or electric pumps. Water line size in your existing system should be 1 1/2” minimum.

* Standard adapters are available to attach to all types of water connections.

<table>
<thead>
<tr>
<th>Model#</th>
<th>Weight</th>
<th>Price</th>
<th>Freight Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aqua-Mate 400 (with 400 ft. of hose)</td>
<td>612 lbs.</td>
<td>$2,682</td>
<td>85</td>
</tr>
<tr>
<td>Aqua-Mate 500 (with 500 ft. of hose)</td>
<td>652 lbs.</td>
<td>$2,862</td>
<td>85</td>
</tr>
<tr>
<td>Aqua-Mate 600 (with 600 ft. of hose)</td>
<td>692 lbs.</td>
<td>$3,042</td>
<td>85</td>
</tr>
<tr>
<td>Aqua-Mate 700 (with 700 ft. of hose)</td>
<td>732 lbs.</td>
<td>$3,222</td>
<td>85</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- **MODEL A-1**
  - 1 1/2” thread valve
  - Quick coupler package
  - Screws into any 1 1/2” pipe thread in your system. $60

- **MODEL N-1**
  - Fire hose nozzle with quick coupler package for 1 1/2” hose. $100

- **MODEL FHW**
  - Fire Hydrant Wrench. $44

- **MODEL F-1**
  - Fire Hydrant adapter with 1 1/2” shut off valve and quick coupler package for 1 1/2” hose. Adapts from 2 1/2” f.h.t. to 1 1/2” N.P.T. $120

- **9HP HONDA GASOLINE ENGINE PUMP (MODEL HGP-9)**
  - Comes with 8’ suction hose, quick connect fitting and foot valve. $1,800

- **3HP ELECTRIC MOTOR PUMP PACKAGE**
  - With 8’ suction hose, quick connect fitting and foot valve. $1,300
AQUA MATE

WITH (3) FT-120
FLOW-THRU SPRINKLERS
(SOLD SEPARATELY -
SEE PAGE 10.

EASY TO TOW FROM FIELD TO FIELD.
THE MAGNUM-1000 WITH A 4100 GUN & .83 NOZZLE AT 70 PSI COVERS A 302 FOOT DIAMETER. THIS GIVES AN EFFECTIVE APPLICATION RATE OF .27 INCHES PER HOUR OR ALMOST 1 INCH IN 3 HOURS. THE AMOUNT FREQUENTLY APPLIED TO TURF WEEKLY, DEPENDING ON THE CLIMATE AND SOIL INVOLVED.

MAGNUM-1000
STANDARD EQUIPMENT:
• 300 feet of hose with QC couplers
• 3 hose reels - more can be added
• Ball bearing mounted reel
• Series 100 full circle Big Gun
• Outriggers to prevent “walking”
• Reel brake to assist unwinding
• 2” ball hitch & tongue jack.
• 16 1/2” pneumatic tires & roller bearings.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Hose Length</th>
<th>Weight</th>
<th>Price</th>
<th>Freight Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAGNUM-1000</td>
<td>300’</td>
<td>525 LBS.</td>
<td>$4,400</td>
<td>92.5</td>
</tr>
<tr>
<td>MAGNUM-1000</td>
<td>400’</td>
<td>585 LBS.</td>
<td>$4,900</td>
<td>92.5</td>
</tr>
<tr>
<td>MAGNUM-1000</td>
<td>500’</td>
<td>645 LBS.</td>
<td>$5,400</td>
<td>92.5</td>
</tr>
<tr>
<td>MAGNUM-1000</td>
<td>600’</td>
<td>705 LBS.</td>
<td>$5,900</td>
<td>92.5</td>
</tr>
<tr>
<td>MAGNUM-1000</td>
<td>700’</td>
<td>785 LBS.</td>
<td>$6,600</td>
<td>92.5</td>
</tr>
<tr>
<td>MAGNUM-1000</td>
<td>800’</td>
<td>845 LBS.</td>
<td>$7,100</td>
<td>92.5</td>
</tr>
<tr>
<td>MAGNUM-1000</td>
<td>900’</td>
<td>925 LBS.</td>
<td>$7,900</td>
<td>92.5</td>
</tr>
<tr>
<td>MAGNUM-1000</td>
<td>1000’</td>
<td>985 LBS.</td>
<td>$8,400</td>
<td>92.5</td>
</tr>
</tbody>
</table>

• With up to 1000 feet of 2 1/2” hose storage. The Magnum-1000 Sprinkler fits in very nicely, cost-wise, where budgets are not large enough to include installed irrigation systems.

• Large 302 foot diameter sprinkler circles @ 70 PSI with 177 G.P.M.

• Easy to use, anyone can unreel a 100 foot section, snap it on and turn the water on.

• The Magnum-1000 sprinkler can be operated from a fire hydrant. This nearly always has the desired pressure and G.P.M. to make the Magnum perform. If using your existing system, a 4” line is preferred.
THE MAGNUM-1000 WITH A #100 GUN & .85 NOZZLE AT 70 PSI COVERS A 302 FOOT DIAMETER. THIS GIVES AN EFFECTIVE APPLICATION RATE OF .27 INCHES PER HOUR OR ALMOST 1 INCH IN 3 HOURS. THE AMOUNT FREQUENTLY APPLIED TO TURF WEEKLY, DEPENDING ON THE CLIMATE AND SOIL INVOLVED.

SERIES 100 TAPER BORE NOZZLES

<table>
<thead>
<tr>
<th>PSI</th>
<th>.5 GPM</th>
<th>.5 GPM</th>
<th>.6 GPM</th>
<th>.6 GPM</th>
<th>.7 GPM</th>
<th>.7 GPM</th>
<th>.7 GPM</th>
<th>.8 GPM</th>
<th>.8 GPM</th>
<th>.9 GPM</th>
<th>.9 GPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>113</td>
<td>115</td>
<td>118</td>
<td>121</td>
<td>123</td>
<td>126</td>
<td>128</td>
<td>131</td>
<td>133</td>
<td>135</td>
<td>137</td>
</tr>
<tr>
<td>50</td>
<td>150</td>
<td>153</td>
<td>156</td>
<td>157</td>
<td>159</td>
<td>161</td>
<td>163</td>
<td>165</td>
<td>167</td>
<td>169</td>
<td>171</td>
</tr>
<tr>
<td>60</td>
<td>200</td>
<td>202</td>
<td>205</td>
<td>207</td>
<td>209</td>
<td>211</td>
<td>213</td>
<td>215</td>
<td>217</td>
<td>219</td>
<td>221</td>
</tr>
<tr>
<td>70</td>
<td>250</td>
<td>253</td>
<td>256</td>
<td>258</td>
<td>260</td>
<td>262</td>
<td>264</td>
<td>266</td>
<td>268</td>
<td>270</td>
<td>272</td>
</tr>
<tr>
<td>80</td>
<td>300</td>
<td>303</td>
<td>306</td>
<td>308</td>
<td>310</td>
<td>312</td>
<td>314</td>
<td>316</td>
<td>318</td>
<td>320</td>
<td>322</td>
</tr>
<tr>
<td>90</td>
<td>350</td>
<td>353</td>
<td>356</td>
<td>358</td>
<td>360</td>
<td>362</td>
<td>364</td>
<td>366</td>
<td>368</td>
<td>370</td>
<td>372</td>
</tr>
<tr>
<td>100</td>
<td>400</td>
<td>403</td>
<td>406</td>
<td>408</td>
<td>410</td>
<td>412</td>
<td>414</td>
<td>416</td>
<td>418</td>
<td>420</td>
<td>422</td>
</tr>
</tbody>
</table>

LOW PRESSURE GUN NOZZLES

<table>
<thead>
<tr>
<th>PSI</th>
<th>.6 GPM</th>
<th>.6 GPM</th>
<th>.6 GPM</th>
<th>.6 GPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>105</td>
<td>108</td>
<td>111</td>
<td>114</td>
</tr>
<tr>
<td>25</td>
<td>130</td>
<td>132</td>
<td>135</td>
<td>137</td>
</tr>
<tr>
<td>30</td>
<td>155</td>
<td>157</td>
<td>160</td>
<td>162</td>
</tr>
<tr>
<td>35</td>
<td>180</td>
<td>183</td>
<td>186</td>
<td>188</td>
</tr>
<tr>
<td>40</td>
<td>205</td>
<td>207</td>
<td>210</td>
<td>212</td>
</tr>
<tr>
<td>45</td>
<td>230</td>
<td>232</td>
<td>235</td>
<td>237</td>
</tr>
<tr>
<td>50</td>
<td>255</td>
<td>257</td>
<td>260</td>
<td>262</td>
</tr>
<tr>
<td>55</td>
<td>280</td>
<td>282</td>
<td>285</td>
<td>287</td>
</tr>
<tr>
<td>60</td>
<td>305</td>
<td>307</td>
<td>310</td>
<td>312</td>
</tr>
</tbody>
</table>

ACCESSORIES

MODEL F-2
Fire Hydrant adapter with shut off valve and quick coupler package for 2 1/2” hose. Adapts from 2 1/2” F.H.T. to 2 1/2” N.P.T. $17.00

MODEL A-2
2 1/2” Thread valve quick coupler package screws into any 2 1/2” pipe thread in your system. $119

800-526-0116
Local (970) 247-8858 Fax (970) 247-1371
SUMMIT SUPPLY
5092 County Road 302
Durango, Colorado 81303
Website: summitsupplycolo.com
E-Mail: info@summitsupplycolo.com
FLOW THRU SPINKLERS

FT-160: 160 FT. DIAMETER SPRINKLED CIRCLE AT 65 PSI WITH 37 GPM

MODEL FT-160
A portable flow thru sprinkler system with a 1 1/2” feed line with 37 gpm at 65 psi gives you a 160’ diameter sprinkled circle.

MODEL FT-160 with full circle sprinkler head 27 lbs $501
MODEL FT-160 with full or part circle sprinkler head 27 lbs $551

FOUR FT-120 FLOW THRU SPRINKLERS WORKING AT ONCE OFF OF A 1 1/2” FEED LINE.

MODEL FT-120
Portable flow thru sprinkler system with a 1” feed line with 17 GPM at 40 psi will give you a 120’ diameter sprinkled circle.

Model FT-120 with full circle sprinkler head 27 lbs. $335
Model FT-120 with full or part circle sprinkler head 27 lbs. $346

FT-120:
• Needs a 1” Feed Line.
• If multiple units are used, a 1 1/2” feed line is needed.
PORTABLE GIANT SPRINKLERS

MODEL GS-90
Economy size portable sprinkler with a 1" feed line with 7 GPM at 40 psi will give you a 90' diameter sprinkled circle.

MODEL GS-90 with full circle sprinkler head 10 lbs $98
MODEL GS-90 with full or part circle sprinkler head 10 lbs $112

MODEL GS-120
Portable Giant sprinkler system with a 1" feed line with 17 GPM at 40 psi will give you a 120' diameter sprinkled circle.

MODEL GS-120 with full circle sprinkler head 15 lbs $317
MODEL GS-120 with full or part circle sprinkler head 15 lbs $366

LITTLE GIANT ROLLING SPRINKLER
Our new R33 series rotator sprinkler head provides longer throw distance. Fights the wind and delivers uniform coverage. With a 3/4" standard garden hose feed line and 7 gpm at 40 psi the unit will give you a 92 foot diameter.

MODEL JVK-LGRS with full circle rotator sprinkler head 3 lbs $50

NEW!

SMALL FLOW THRU SPRINKLER

MODEL JVK-SFT
Small flow thru sprinkler system with a 1" feed line with 6.1 GPM at 40 PSI will give you a 88" diameter sprinkled circle.

Model JVK-SFT with full circle sprinkler head $96
Model JVK-SFT with full or part circle sprinkler head $123
MODEL JVK-THSC  
TOWABLE HOSE REEL TRAILER

Summit’s new self-contained hose reel trailer offers a fresh, clean design and sturdy construction that makes water hose handling on golf course and other ground maintenance application easier, quicker and more convenient. No need to have a dedicated maintenance vehicle for a water hose or reel. Simply park the trailer when not in use. Pin and clevis type hitch easily mounts to most maintenance (work) vehicles.

MODEL JVK-THSC  
HOSE STORAGE CAPACITY  
UP TO 700’ OF 1 1/2” FLAT HOSE  
230 LBS.  
$1,381

MODEL JVK-HSC  
HOSE STORAGE CART

Portable hose storage for:
- Industrial maintenance  
- Construction  
- Agriculture  
- Grounds Maintenance

Hose Storage Cart Capacity:  
400’ of 3/4” Garden Hose  
200’ of 1” O.D Hose  
300’ of 1 1/2” Flat Hose

MODEL JVK-HSC  
Hose Storage Cart  
These hose storage carts are manufactured by Summit Supply using only the finest materials. With an eye bolt brake, hand crank and long lasting HDPE bushing, these units will provide years of problem free service. Net weight 65 lbs.  
$515

HOSE NOT INCLUDED

Website: summitsupplycolo.com  
E-Mail: info@summitsupplycolo.com

SUMMIT SUPPLY  
5092 County Road 302  
Durango, Colorado 81303

800-526-0116  
Local (970) 247-8858  
Fax (970) 247-1371
Summit’s portable reels get to and from the job fast. Pickup and storage are quick and neat, keeping hose safely out of the way while minimizing wear and tear. Model AT1200-standard inlet has a 90 degree ball bearing swivel joint with 1” female NPT threads. Other sizes and threads, including male GHT threads, can be furnished and must be specified. Add GH to model number when ordering garden hose thread, e.g. GHAT1200.

MODEL AT1200 $560
Net weight 73 lbs. Shipping weight 116 lbs.

Hose Capacity of Reel:

<table>
<thead>
<tr>
<th>Hose Diameter</th>
<th>1/2”</th>
<th>3/8”</th>
<th>3/4”</th>
<th>1”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>350’</td>
<td>250’</td>
<td>150’</td>
<td>100’</td>
</tr>
</tbody>
</table>

For garden hose thread add $47  Standard finish is silver
Irippod Ranch Pack 5

$1,325

5 Pod 2 Acre Kit

The 5 pod Ranch Pack is ideal for about 2 acres of pasture. (200’x400’ maximum)

Included are 300’ of 1.5” Irippod tube, 5 pods, 5 saddles, 5 sprinklers with 3 sets of nozzles, and all the fittings required. All that is needed is a 1.5” MPT water supply connection at the center of the area to be irrigated.
Irripod Ranch Pack 5 Layout Guide

Items included:
1 = IP 1.5 300 = 300’ of 1.5” Irripod tubing
5 = IP 1.75 POD = Pod kit for 1.5” & 1.75” tubing
5 = IP TST 1.5-1/2 = 1.5” tapping saddle top with 1/2” FPT high riser
5 = IP s2023 1/8 = 1/2” Senninger 23 degree impact with 1/8” nozzle
5 = IP SN 7/64 = 7/64” nozzle for Senninger
5 = IP SN 9/64 = 9/64” nozzle for Senninger
1 = IP 1.5 THR = 1.5” Irripod barb x tow hook + 6’ of rope
2 = IP CLE 1.5 = 1.5” cam lock male x 1.5” Irripod barb
1 = IP 1.5 FA = 1.5” Irripod barb x 1.5” FPT
1 = IP CLB 1.5 = 1.5” cam lock female x 1.5” MPT
1 = IP CLD 1.5 = 1.5” cam lock female x 1.5” FPT

Nozzle GPM & PSI
Use 5 of the 7/64” nozzles = about 11.25GPM at 45PSI*
Use 5 of the 1/8” nozzles = about 15GPM at 45PSI*
Use 5 of the 9/64” nozzles = about 18.75GPM at 45PSI*

*Note that performance will vary depending on length of tubing, elevation changes, and other factors.
*Consult an irrigation Architect for specific hydraulic requirements for your water source.
There are many ways to design an irrigation system. Irripod systems are no different and can be configured in many different ways to suit different field sizes and water source limitations.

This example layout shows 5 pods installed on a line with an extra length of supply tubing connecting to a water source in the center of the field.

Supply tubing is used so that the Irripod system can be shifted to different positions around the field without disconnecting and reconnecting to the mainline, saving labor.

This example is designed with 8 different shift positions. After irrigating in shift position #1 for the appropriate amount of time, the pod line is shifted by an ATV or other vehicle to shift position #2 and left to irrigate. This is continued until all 8 shifts have been irrigated, then the cycle can be repeated starting back at shift #1. Note that in most cases the system should be shifted while irrigating.

In this example the pods are spaced about 45' apart. The tow hook is about 5' from the end pod. The cam lock connecting the pod line to the supply line is about 5' from the first pod. This makes the pod line about 190' and the supply line about 110'.

Different pod spacing, shift spacing, number of shifts, sprinkler nozzle size, and run time can change the amount of water that is put down to match different soil types and evapotranspiration rates. Consult an irrigation architect for a design that would work best for your area.

This Ranch Pack pod kit is expandable to cover different sized areas. To add more tubing and more pods contact your local Irripod dealer. Couplings and other fittings are available.
**Irrigation Accessories**

**Type C**
- Female Coupler X Hose Shank
  - 3/4" $15
  - 1" $15
  - 1 1/4" $18
  - 1 1/2" $20
  - 2" $22
  - 2 1/2" $30
  - 3" $37
  - 4" $55
  - 5" $96
  - 6" $134

**Type E**
- Male Adapter X Hose Shank
  - 3/4" $8
  - 1" $9
  - 1 1/4" $12
  - 1 1/2" $18
  - 2" $19
  - 2 1/2" $22
  - 3" $25
  - 4" $51
  - 5" $83
  - 6" $100

**Type F**
- Male Adapter X Male N.P.T.
  - 3/4" $9
  - 1" $10
  - 1 1/4" $12
  - 1 1/2" $14
  - 2" $15
  - 2 1/2" $27
  - 3" $28
  - 4" $52
  - 5" $95
  - 6" $117

**Type A**
- Male Adapter X Female N.P.T.
  - 3/4" $7
  - 1" $8
  - 1 1/4" $10
  - 1 1/2" $12
  - 2" $19
  - 2 1/2" $22
  - 3" $48
  - 4" $80
  - 5" $95
  - 6" $105

**Type D**
- Female Coupler X Female N.P.T.
  - 3/4" $16
  - 1" $17
  - 1 1/4" $18
  - 1 1/2" $20
  - 2" $22
  - 2 1/2" $26
  - 3" $38
  - 4" $59
  - 5" $103
  - 6" $141

**Type DC**
- Dust Cap
  - 3/4" $16
  - 1" $17
  - 1 1/4" $18
  - 1 1/2" $20
  - 2" $22
  - 2 1/2" $26
  - 3" $38
  - 4" $59
  - 5" $103
  - 6" $141

**Type DP**
- Dust Plug
  - 3/4" $9
  - 1" $10
  - 1 1/4" $11
  - 1 1/2" $12
  - 2" $13
  - 2 1/2" $16
  - 3" $18
  - 4" $26
  - 5" $56
  - 6" $59

**Type B**
- Steel Plated Hose Mender
  - 1/2" $2
  - 3/4" $2
  - 1" $3
  - 1 1/4" $3
  - 1 1/2" $4
  - 2" $6
  - 2 1/2" $9
  - 3" $12
  - 4" $20
  - 6" $43

**Type L**
- Steel Plated King Nipple
  - 3/4" $2
  - 1" $2
  - 1 1/4" $3
  - 1 1/2" $4
  - 2" $5
  - 2 1/2" $9
  - 3" $12
  - 4" $17
  - 6" $45

**Hose Swivels**
- Part #: HS-075 3/4" FPT x 3/4" MHT outlet $37
- Part #: HS-100 1" FPT x 3/4" MHT outlet $42
- Part #: HS-101 1" FPT x 1" MHT outlet $43
- Part #: HS-151 1-1/2" FPT x 1" MHT outlet $69

**Model SN-66**
- 6" Brass Sweeper Nozzle
  - Available in either 1" or 3/4" thread $15

**Turbo Shift**
- Dual Variable Flow: Delivers light fog and low volume jet stream patterns before shifting to high volume jet stream and fan patterns. Available with 3/4" or 1" inlet.

**High Volume Model:**
- Opens with 12-17 GPM. Turbo Shifts to 20-43 GPM.
- NG550-DFH-10 Magnum UltraMax Turbo Shift Nozzle 1" FHT $80
- NG550-DFH-75 Magnum UltraMax Turbo Shift Nozzle 3/4" FHT $80

**Low Volume Model:**
- Opens with 7-12 GPM. Turbo Shifts to 14-17 GPM.
- NEW! NG550-DFL-10 Magnum UltraMax Turbo Shift Nozzle 1" FHT $80
- NEW! NG550-DFL-75 Magnum UltraMax Turbo Shift Nozzle 3/4" FHT $80

**Model N-1**
- Fire hose nozzle with quick coupler package
  - (For 1 1/2" hose) $100

**9HP Honda Gasoline Engine Pump**
- (Model HGP-9) comes with 8' suction hose, quick connect fitting and foot valve. $1,800

**3HP Electric Motor Pump Package**
- with 8' suction hose, quick connect fitting and foot valve. $1,300

**Summit Supply**
- 5092 County Road 302
- Durango, Colorado 81303

**Website:** summitsupplycolo.com
**E-Mail:** info@summitsupplycolo.com

**800-526-0116**
**Local (970) 247-8858 Fax (970) 247-1371**
MODEL A-1
1 1/2" THREAD VALVE QUICK COUPLER PACKAGE screws into any 1 1/2" pipe thread in your system.
$60

MODEL 102
1" MALE N.P.T. X 1" FEMALE G.H.T.
$25

MODEL F-1
FIRE HYDRANT ADAPTER WITH 1 1/2" SHUT OFF VALVE AND QUICK COUPLER PACKAGE for 1 1/2" hose. Adapts from 2 1/2" F.H.T. to 1 1/2" N.P.T. $120

MODEL F-2
FIRE HYDRANT ADAPTER WITH SHUT OFF VALVE AND QUICK COUPLER PACKAGE for 2 1/2" hose. Adapts from 2 1/2" F.H.T. to 2 1/2" N.P.T. $176

MODEL A-HCGRK
Headchecker 160 PSI Guage & Pilot tube measures nozzle discharge pressure.
$60

MODEL FHW
FIRE HYDRANT WRENCH
$44

MODEL 109 1 1/2" HOSE
100 foot lengths only! $1.35 per foot

MODEL 104 MAGNUM 2 1/2" HOSE
100 foot lengths only! $4.52 per foot

MODEL 107 1" REPLACEMENT HOSE
with swivel ends or quick couplers 50' Length 26 lbs. $104

MODEL 108 1" REPLACEMENT HOSE
with swivel ends or quick couplers 100' Length 40 lbs $177

SHORTY PRO BLUE HOSES
Finally, the right hose for the job! No more extra hose to carry around when you don’t need it.

H75-S10 3/4" dia., 10' Lgth $38.00
H75-S20 3/4" dia., 20' Lgth $59.00
H10-S10 1" dia., 10' Lgth $48.00
H10-S20 1" dia., 20' Lgth $80.00

HIGH-FLOW SOLID BRASS SHUT OFF VALVE
• Stainless Steel Ball Shut-off
• Handy Thumb Shut-off Lever
• Large O-ring inlet,
  for low friction/high flow
  Part # CV075H 3/4" MHT X 3/4" FHT $25.00