

AWWA C503, WET BARREL

HYDRANT – OPTIONS

AWWA C503 WET BARREL HYDRANT OPTIONS

• Style

- 24T– Threaded Ductile Iron (High Pressure)
- 24S – Stainless Steel

• Pressure Class

- UL/FM-200 PSI
- UL/FM-250, AWWA-350 PSI

• Pumper/Outlet Options

- PHH– 1 Pumper (P), 2 Hose (H)
- PHN– 1 Pumper (P), 1 Hose (H), No second Hose (N)
- PPH– 2 Pumper (P), 1 Hose (H)

• Chains

- With Chains
- With Cables
- Without Chains

• Pumper Nozzle

- Size _____
- Thread type _____

• Hose Nozzle

- Size _____
- Thread type _____

• Operating Nut

- Size _____
- Shape _____

• Bolting

- Zinc Plated (Standard)
- 304 Stainless Steel
- 316 Stainless Steel

• Mounting Hardware

- Zinc Plated (Standard)
- 304 Stainless Steel
- 316 Stainless Steel

• Opening Direction

- Open Left (Standard)

• Optional Break Flange

- Outlet Drill Pattern _____
- Inlet Drill Pattern _____

• Inlet Drill Pattern

- 6 Hole (AWWA C503)
- 8 Hole (ASME B16.1, Class 125)
- San Diego

• Color

- Body
- Hose Cap
- Pumper Cap
- Dummy Nuts
- Special Color

• FlowGuard II™ (Optional)

- Outlet Drill Pattern
- Inlet Drill Pattern
- 316 Bolting
- Color

• Adapter Kit for Non AVK Hydrant

- Specify required drilling _____

• Special Options – All special options must be approved by AVK

Customer: _____

Municipality: _____

Engineer: _____

Requested By: _____

Date: _____

Approval Name: _____

Signature: _____

Title: _____