

SIROTHER

B

ROTHER

SPIROVENT[®] AIR SPIROVENT[®] DIRT SPIROTRAP[®]

Air Eliminators and Dirt Separators





The Ultimate in Distribution Efficiency

SROTHER S



Considerable improvements have been made in generating the hot and chilled water for building comfort systems and Spirotherm[®] has raised the bar with engineered products designed and manufactured specifically for distributing that water efficiently. Standard designs and specifications for old style centrifugal separators around for more than fifty years are being changed in recognition of the Spirotherm technology driven by building owners who have reaped the benefits in existing buildings and progressive consulting engineers who want to prevent problems in new buildings. Sidestream filtration devices that cannot keep up with the continued corrosion brought about by the presence of air are being replaced by combination air and dirt separators that offer two full flow functions in one vessel. The air and dirt problems in the system fluid that inhibits heat transfer, collects in the piping or equipment, and restricts flow, takes away from the return on the investment made in high efficiency boilers and chillers and the Spirotherm technology has provided a positive impact.

Value propositions, best practices, and innovative sustainable system design have demonstrated that increased attention to this system component have made it exempt from "VE" consideration due to its long term benefits to the overall system performance.

- 100% of all free and entrained air eliminated
- Absorption of air pockets throughout system that impede heat transfer
- Eliminate air related "routine" maintenance
- Cost effective full flow dirt and sediment removal
- Boost chiller output
- Improve ΔT
- Energy savings considerations
- Ideal for retro-commissioning projects

The following pages represent a condensed illustrated overview of the Spirovent® and Spirotrap® products that have become the standard with many commercial, industrial, and institutional clients as well as the basis of design with many consulting engineers. Since 1970 when the first technology research component of our founding company in Europe began, the concept of coalescing type separators is rapidly becoming the norm. With sales and manufacturing in Europe since 1985 and in North America since 1990, representatives and distributors are located around the world. Contractors, homeowners, major universities, school districts, health care facilities, and Fortune 500 companies now ask for Spirovents by name. For actual case histories, references, and additional technical details please request our Spirotism booklet.

Spirotherm, Inc. maintains a North American network of factory trained professionals to assist with application and selection questions. Our regional offices across North America also provide direct on-site factory support to facilities and design professionals as needed.



- **4-5** Combination Air Eliminator / Dirt Separator
- 6-7 Air Eliminator
- 8-9 Dirt Separator
- **10** Model Designations / Flow Rates
- **11** Dimensional Data: Combination Air Eliminator / Dirt Separator
- **12** Dimensional Data: Air Eliminator
- 13 Dimensional Data: Dirt Separator
- 14 Pressure Drop: Standard Velocity
- **15** Pressure Drop: High Velocity

The life and efficiency of a heating or cooling system are greatly dependent on the guality of the system water. Air and dirt problems cause frequent breakdowns and increased customer complaints. Corrosion, cavitation, and component wear are consequences of air-saturated, dirty water.

Recurring problems and increased maintenance results in unnecessary costs and dissatisfied owners.

There is a solution!

A system without air and dirt is possible! There is a unique dual-purpose device that will remove air and dirt down to the smallest particle, keeping the system free from air and dirt, permanently. It requires little maintenance, and works without strainers or filters. Less maintenance, fewer costs, satisfied owners!

The name: SPIROVENT DIRT SPIROVENT DIRT MAGNET

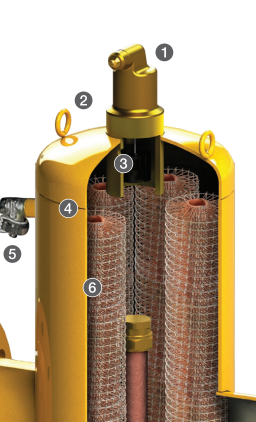


The Key Difference

The unique construction of this combined unit allows for the removal of both entrained air and dirt particles. The patented Spirotube[®], the core of the Spirovent Dirt unit, causes dirt particles of all sizes to sink to the bottom of the unit and collect in the dirt chamber, eliminating any blockage concerns. The air bubbles rise and collect in the air chamber before being released via an integral automatic valve. The dirt can be flushed through the drain while the system remains fully operational. The large dirt collection chamber ensures infrequent flushing.

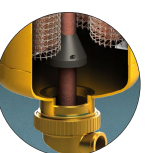
The Spirotube makes the difference

The Spirotube is the core of the Spirovent Dirt unit. It creates a low velocity area that allows the Spirovent to scrub out 100% of the free air, 100% of the entrained air, and up to 99.6% of the dissolved air through the upper chamber. The lower chamber allows the dirt particles to sink with 80% of those 30 microns and larger removed within 100 passes. There are no strainers, filters, or replacement cartridges to get clogged and flow always remains constant without a high pressure drop. Periodic blow downs are required depending upon the condition of the system fluid. The result: increased component life and heat transfer efficiency; decreased oxygen-based corrosion and pump cavitation; the elimination of air related noises such as gurgling and cascading; and the need for continual "routine" maintenance to vent, bleed, and purge.



Advantages to the Specifier, Installer and Owner

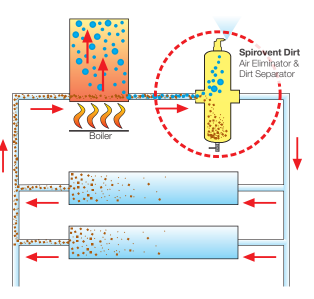
- No bypass, isolating valves or replacement filters to clog and reduce flow
- Dirt can be flushed while the system is in full operation.
- Quiet operation
- Minimum pressure drop; always constant
- Increased component life
- Reduced oxygen-based corrosion and pump cavitation
- Provides optimum heat transfer
- Optional removable head for bundle inspection
- Optional magnet to capture ferrous material
- 1 The automatic air vent is guaranteed not to leak and can only be closed by the installer for a pressure test.
- Lifting eyes make installation easy.
- 3 The air chamber has been designed so that dirt cannot reach the valve.
- Welded steel construction guarantees long life.
- **5** Valve for releasing large amounts of air during filling and for skimming off floating dirt.
- 6 The unique Spirotube is the core of the Spirovent. Designed to trap the smallest microbubble and microscopic dirt particle, yet it offers little resistance to flow.
- Threaded or flanged connections available. Threaded 2"-4" (not available on units with removable head); Flanged 2" and up.
- 8 Large capacity collection chamber reduces the need for frequent draining.
- 9 Drain valve for flushing out the dirt.
- 10 Optional magnet for extra protection and highly efficient capture of ferrous material.



Operate optional magnet to flush dirt & debris without isolating the unit



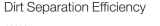


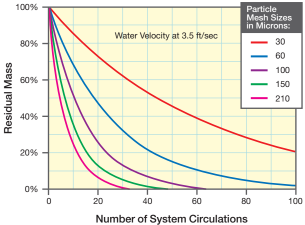


Install the Spirovent Dirt for optimum performance

Ideal placement of a Spirovent unit is based on microbubble separation and Henry's Law. Simply put, Henry's Law states that air is released from water as the temperature increases or the pressure decreases*. For this reason, the Spirovent is typically installed in the hottest point in the system. For a heating installation, this is in the supply from the boiler. In a chilled water circuit, the warmest point is in the return to the chiller.

*For more detailed technical information, ask about our Spirotism booklet





Permanently Air-Free System Water

Air in system water causes many problems.

Noisy pipes, valves and other air-related system noises are often accepted as the signs of a functioning system. Excessive pump noise, cavitation and cascading water in terminal units are considered normal.

But....serious problems can occur.

Air in system water can cause corrosion, reduced efficiency, poorly heated or inadequately cooled rooms, accelerated component wear, and ongoing complaints.

Result:

Unnecessary maintenance costs and a dissatisfied owner.

SPIROVENT AIR

There is a solution!

A system without air-related problems is possible! There is a device that will keep your system free of air, permanently. Less maintenance, quiet operation, fewer costs!

JE:

4" HV Flanged

ROTHER

2" Threaded

The name:

The Key Difference

The Spirovent's unique construction allows not only for the removal of entrained air, but also for the countless microbubbles. Consisting of a woven copper wire configuration soldered to a copper tube, the patented Spirotube® creates a low velocity area in the Spirovent that scrubs the bubbles from the water. The air bubbles rise and collect in the air chamber before they are vented from the system via an integral automatic valve. Air problems become a thing of the past!

4

2

(6)

8

Advantages to the Installer and the End-User

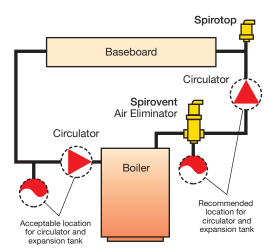
- Greatly reduced initial fill and start-up time
- No venting required
- Optimum heat transfer
- Increased component life
- Reduced oxygen-based corrosion and pump cavitation
- Quiet operation

The Spirotube makes the difference

It allows the Spirovent to scrub out 100% of the free air, 100% of the entrained air, and up to 99.6% of the dissolved air in the system. Even the smallest microbubbles coalesce and rise. Air is eliminated, component life and heat transfer abilities are increased; oxygen-based corrosion and pump cavitation are reduced; and annoying gurgling, cascading, and other air-related system noises are eliminated.

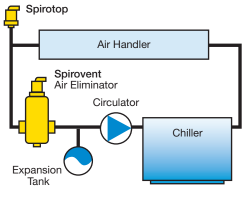
> The patented Spirotube. the core of the Spirovent

- 1 The automatic air vent is guaranteed not to leak and can only be closed by the installer for a pressure test
- **2** Lifting eyes make installation easy.
- 3 The air chamber has been designed so that dirt cannot reach the valve.
- **4** Welded steel construction guarantees long life.
- **5** Valve for releasing large amounts of air during filling and for skimming off floating dirt.
- 6 The unique Spirotube is the core of the Spirovent. Designed to trap the smallest microbubble, yet it offers little resistance to flow.
- Threaded or flanged connections available. Threaded ³/₄"-4"; Flanged 2" and up.
- 8 Drain plug. Also suitable for connecting a valve or temperature sensor.



Install the Spirovent for optimum performance

Ideal placement of the Spirovent is based on microbubble separation and Henry's Law. Simply put, Henry's Law states that air is released from water as the temperature increases or the pressure decreases*. For this reason, the Spirovent is typically installed in the hottest point of the system. For a heating installation, this is in the supply from the boiler. In a chilled water circuit, the warmest point is in the return to the chiller.



*For more detailed technical information, ask about our Spirotism booklet.

The life and efficiency of a heating or cooling system is greatly dependent on clean system water. Dirt in the system can cause increased component wear and frequent breakdowns. Corrosion, pump and control valve wear, and reduced efficiency result in increased maintenance, unnecessary costs, and dissatisfied owners. Traditionally, strainers or filters that operate under high pressure losses have been installed to deal with dirt problems. However, these require frequent maintenance, and if not cleaned on a regular basis, cause even lower flow rates and, eventually, blockages.

There is a solution!

A system without dirt is possible. There is a unique device that will remove dirt down to the smallest particle. It works continuously and results in less maintenance, fewer costs, and satisfied owners!

The name: SPIROTRAP



The Key Difference

Spirotrap's unique construction allows for the removal of dirt particles of all sizes. The patented Spirotube®, the core of the Spirotrap, creates a low velocity area that forces the dirt particles to sink to the dirt collection chamber at the bottom of the unit. Because the dirt is collected outside of the main flow, blockages do not occur, and the Spirotrap's pressure drop remains constant. While the large dirt collection chamber requires infrequent flushing, the system can remain fully operational when flushing is necessary.

2

1 Lifting eyes make installation easy.

- 2 Welded steel construction guarantees long life.
- 3 The unique Spirotube is the core of the Spirotrap. Designed to trap the smallest dirt particle, yet it offers little resistance to flow.
- 4 Threaded or flanged connections available. Threaded 3/4"-4" (not available on units with removable head); Flanged 2" and up.
- **5** Large capacity collection chamber reduces the need for frequent draining.
- 6 Drain valve for flushing out the dirt.

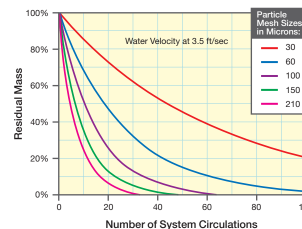
Advantages to the Specifier, Installer and Owner

- Virtually no maintenance and no replacement filters
- Dirt can be flushed while system is fully operational
- Will not block the flow
- Minimum pressure drop; always constant
- Optional removable head for bundle inspection • All dirt can be removed in one central location
- in the equipment room • No by-pass or isolating valves required

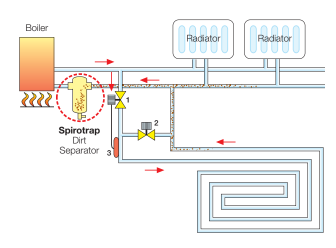
The Spirotube makes the difference

The Spirotube is the core of the Spirotrap dirt separator. The Spirotube consists of a woven copper wire configuration soldered to a copper tube that creates a low velocity area inside of the Spirotrap, allowing dirt particles of all sizes to sink. Unlike traditional products, the Spirotrap has no strainers, filters or replacement parts to get clogged. The result: increased system efficiency, reduced component corrosion and wear, and little maintenance.

Dirt Separation Efficiency



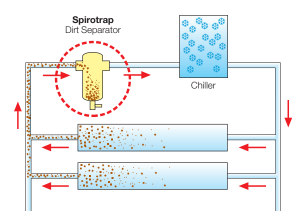
When the drain valve is opened the system pressure flushes out the collected dirt. This only takes a few seconds.





The benefits are clear

The Spirotrap is so much more than your traditional separator. The unique construction of the Spirotrap dirt separator allows for quick and simple dirt removal while the system remains fully operational, whereas traditional products need to be taken apart for cleaning. No more isolating, no more draining, no more air! The patented Spirotube, the core of the Spirotrap dirt separator, allows dirt particles to sink to the bottom, eliminating any blockage concerns. There are no strainers, filters or replacement parts to get clogged. Flow remains constant, without high pressure drop. Clearly beneficial, clearly Spirotrap!



*For more detailed technical information, ask about our Spirotism booklet

Models / Flow Rates

Spirovent and Spirotrap separators are available in standard and high velocity (HV) models to provide the ultimate in efficiency within a broad application range. Standard velocity models are most often used in heating systems or those with inlet velocities of approximately 6 feet per second or less. High velocity models allow for an inlet velocity of up to 10 feet per second and are most often used in chilled or condenser water systems. While the product features are identical, the HV models are larger and include additional coalescing surface area to maintain efficiencies. All flanged models are fabricated and stamped in accordance with ASME Section VIII, Division 1 for unfired pressure vessels.

| • | ninator / Dirt Separator VDT (Model Number*) FA VHT (Model Number*) FA | | | | | | |
|--|--|--|--|--|--|--|--|
| | et Air Eliminator / Dirt Separator with Magnet VDT (Model Number*) FAM | | | | | | |
| Standard Velocity: | liminator/Dirt Separator with Removable Head VDN (Model Number*) FA VHN (Model Number*) FA | | | | | | |
| Spirovent Air Air Elim Standard Velocity: High Velocity: | ninator VSR (Model Number*) FA VHR (Model Number*) FA | | | | | | |
| Spirotrap DirtDirt & Sediment SeparatorStandard Velocity:TDT (Model Number*) FAHigh Velocity:THT (Model Number*) FA | | | | | | | |
| Spirotrap DrainDirt & Sediment Separator with Removable HeadStandard Velocity:TDN (Model Number*) FAHigh Velocity:THN (Model Number*) FA | | | | | | | |

| High Velocity Maximum Flow (GPM) | Standard Velocity Recommended Flow (GPM) | *Model Number | Flange Size |
|--|---|--|---|
| 100 | 60 | 200 | 2" |
| 150 | 90 | 250 | 2½" |
| 230 | 140 | 300 | 3″ |
| 400 | 240 | 400 | 4″ |
| 620 | 370 | 500 | 5″ |
| 900 | 540 | 600 | 6″ |
| 1,550 | 940 | 800 | 8″ |
| 2,450 | 1,470 | 1000 | 10″ |
| 3,500 | 2,090 | 1200 | 12″ |
| 4,300 | 2,530 | 1400 | 14″ |
| 5,500 | 3,300 | 1600 | 16″ |
| 6,950 | 4,180 | 1800 | 18″ |
| 8,650 | 5,200 | 2000 | 20″ |
| 12,500 | 7,500 | 2400 | 24″ |
| 20,200 | 12,100 | 3000 | 30″ |
| 29,600 | 17,400 | 3600 | 36″ |
| 400 620 900 1,550 2,450 3,500 4,300 5,500 6,950 8,650 12,500 20,200 | 240 370 540 940 1,470 2,090 2,530 3,300 4,180 5,200 7,500 12,100 | 400 500 600 800 1000 1200 1400 1600 1800 2000 2400 3000 | 4" 5" 6" 8" 10" 12" 14" 14" 16" 18" 20" 24" 30" |

Flow rates based upon nozzle velocity in Schedule 40 pipe through 10" and standard pipe 12" and up. Consult factory for custom designs or higher flow rates.

| Standard Velocity Spirovent® Air Eliminator/Dirt Separator with optional Magnet | | | | | | | | | | |
|---|----------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------------|--------------------|
| Dirt Drain | Part Number Part Number | VDT200 VDN200 | VDT250 VDN250 | VDT300 VDN300 | VDT400 VDN400 | VDT500 VDN500 | VDT600 VDN600 | VDT800 VDN800 | VDT1000 VDN1000 | VDT1200 VDN1200 |
| Pipe Size | e Inch | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 |
| O.D. | Inch | 2.375 | 3 | 3.5 | 4.5 | 5.5 | 6.625 | 8.625 | 10.75 | 12.75 |
| Thread | NPT | 2 | 2.5 | 3 | 4 | _ | _ | - | _ | _ |
| D | Inch | 6.3 | 6.3 | 8.6 | 8.6 | 12.8 | 12.8 | 16.0 | 20.0 | 24.0 |
| H2 | Inch | 25.3 | 25.3 | 31.4 | 31.4 | 41.7 | 41.7 | 51.8 | 67.5 | 79.7 |
| h2 | Inch | 10.4 | 10.4 | 13.6 | 13.6 | 18.9 | 18.9 | 24.2 | 32.1 | 38.2 |
| L (Threa | ided) Inch | 10.2 | 10.2 | 14.6 | 14.6 | _ | _ | - | _ | _ |
| LF (Flang | ged) Inch | 15.2 | 15.7 | 20.2 | 20.6 | 27.7 | 27.7 | 33.6 | 37.5 | 42.5 |
| е | Inch | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Volume | Gal. | 1.8 | 1.8 | 6.6 | 6.6 | 19.8 | 19.8 | 39.6 | 79.3 | 132.1 |
| Weight: I Threade Flanged | ed Lbs. | 55 66 | 56 75 | 105 139 | 120 149 | _ 238 | _ 260 | _ 436 | _ 718 | _ 1250 |
| Weight: I Flanged | | 107 | 150 | 202 | 233 | 325 | 355 | 686 | 990 | 1483 |

C⁺ Dirt Magnet For optional magnet on VDT models, add FAM to the part number.

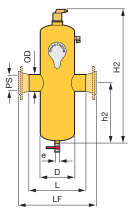
Consult factory or view on-line submittal data for larger models.

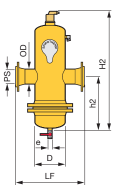
High Velocity | Spirovent[®] Air Eliminator/Dirt Separator

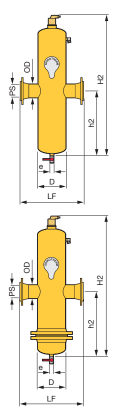
| J | | | | | | | | | | |
|--------------|--------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------------|--------------------|
| | art Number art Number | VHT200 VHN200 | VHT250 VHN250 | VHT300 VHN300 | VHT400 VHN400 | VHT500 VHN500 | VHT600 VHN600 | VHT800 VHN800 | VHT1000 VHN1000 | VHT1200 VHN1200 |
| Pipe Size | Inch | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 |
| O.D. | Inch | 2.375 | 3 | 3.5 | 4.5 | 5.5 | 6.625 | 8.625 | 10.75 | 12.75 |
| D | Inch | 6.3 | 6.3 | 8.6 | 8.6 | 12.8 | 12.8 | 16.0 | 20.0 | 24.0 |
| H2 | Inch | 35.8 | 35.8 | 45.1 | 45.1 | 61.8 | 61.8 | 78.5 | 95.0 | 113.0 |
| h2 | Inch | 15.9 | 15.9 | 20.7 | 20.7 | 29.3 | 29.3 | 37.6 | 47.0 | 55.0 |
| LF | Inch | 15.2 | 15.7 | 20.2 | 20.6 | 27.7 | 27.7 | 33.6 | 37.5 | 42.5 |
| е | Inch | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Volume | Gal. | 3.5 | 3.5 | 8.8 | 8.8 | 28.9 | 28.9 | 59 | 117 | 198.4 |
| Weight: Dirt | t Lbs. | 88 | 95 | 178 | 186 | 312 | 336 | 590 | 986 | 1518 |
| Weight: Dra | ain Lbs. | 120 | 150 | 195 | 262 | 479 | 505 | 820 | 1269 | 2025 |

Consult factory or view on-line submittal data for larger models.

10 | The Ultimate in Distribution Efficiency







Standard Velocity | Spirovent® Air Eliminator

| Part I | Number | VSR200 | VSR250 | VSR300 | VSR400 | VSR500 | VSR600 | VSR800 | VSR1000 | VSR1200 |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|
| Pipe Size | Inch | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 |
| O.D. | Inch | 2.375 | 3.0 | 3.5 | 4.5 | 5.5 | 6.625 | 8.625 | 10.75 | 12.75 |
| Thread | NPT | 2 | 2.5 | 3 | 4 | _ | _ | _ | _ | _ |
| D | Inch | 6.3 | 6.3 | 8.6 | 8.6 | 12.8 | 12.8 | 16.0 | 20.0 | 24.0 |
| H1 | Inch | 19.0 | 19.0 | 23.7 | 23.7 | 30.6 | 30.6 | 38.4 | 47.8 | 56.3 |
| h1 | Inch | 5.0 | 5.4 | 6.4 | 6.8 | 8.6 | 9.2 | 10.8 | 13.0 | 15.2 |
| L (Threaded) | Inch | 10.2 | 10.2 | 14.6 | 14.6 | _ | _ | _ | _ | _ |
| LF (Flanged) | Inch | 15.2 | 15.7 | 20.2 | 20.6 | 27.7 | 27.7 | 33.6 | 37.5 | 42.5 |
| е | Inch | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Volume | Gal. | 1.3 | 1.3 | 4.5 | 4.5 | 13.2 | 13.2 | 27.7 | 55.5 | 92.5 |
| Weight | | | | | | | | | | |
| Threaded | Lbs. | 23 | 28 | 45 | 47 | — | — | — | — | — |
| Flanged | Lbs. | 48 | 59 | 95 | 107 | 186 | 200 | 360 | 564 | 1050 |

Consult factory or view on-line submittal data for larger models.

High Velocity | Spirovent® Air Eliminator

| | Part Number | VHR200 | VHR250 | VHR300 | VHR400 | VHR500 | VHR600 | VHR800 | VHR1000 | VHR1200 | | | |
|----------|-------------|--------|--------|--------|--------|--------|--------|--------|---------|---------|------|----------|---|
| Pipe Siz | ze Inch | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 | | | |
| O.D. | Inch | 2.375 | 3.0 | 3.5 | 4.5 | 5.5 | 6.625 | 8.625 | 10.75 | 12.75 | | | B |
| D | Inch | 6.3 | 6.3 | 8.6 | 8.6 | 12.8 | 12.8 | 16.0 | 20.0 | 24.0 | | Str CTAR | |
| H1 | Inch | 24.8 | 24.8 | 30.9 | 30.9 | 41.1 | 41.1 | 51.8 | 67.5 | 79.7 | | | |
| h1 | Inch | 5.0 | 5.4 | 6.4 | 6.8 | 8.6 | 9.2 | 10.8 | 13.0 | 15.2 | | | |
| LF | Inch | 15.2 | 15.7 | 20.2 | 20.6 | 27.7 | 27.7 | 33.6 | 37.5 | 42.5 | ST I |) (| |
| е | Inch | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| Volume | e Gal. | 2.2 | 2.2 | 5.9 | 5.9 | 18.3 | 18.3 | 37.6 | 78.6 | 135.9 | | e→□→ | |
| Weight | Lbs. | 69 | 75 | 133 | 152 | 242 | 276 | 432 | 730 | 1250 | | LF | - |

Consult factory or view on-line submittal data for larger models.

Standard Velocity | Spirotrap® Dirt & Sediment Separator

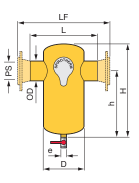
| Dirt Drain | Part Number Part Number | TDT200 TDN200 | TDT250 TDN250 | TDT300 TDN300 | TDT400 TDN400 | TDT500 TDN500 | TDT600 TDN600 | TDT800 TDN800 | TDT1000 TDN1000 | TDT1200 TDN1200 |
|-----------------------------|----------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------------|--------------------|
| Pipe Siz | ze Inch | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 |
| O.D. | Inch | 2.375 | 3 | 3.5 | 4.5 | 5.5 | 6.625 | 8.625 | 10.75 | 12.75 |
| Thread | NPT | 2″ | 2.5″ | 3″ | 4″ | _ | _ | _ | _ | _ |
| D | Inch | 6.3 | 6.3 | 8.6 | 8.6 | 12.8 | 12.8 | 16.0 | 20.0 | 24.0 |
| Н | Inch | 15.0 | 15.0 | 19.7 | 19.7 | 26.2 | 26.2 | 34.4 | 43.9 | 52.4 |
| h | Inch | 10.6 | 10.2 | 14.0 | 13.6 | 18.7 | 18.1 | 24.2 | 31.5 | 37.6 |
| L (Threa | aded) Inch | 10.2 | 10.2 | 14.6 | 14.6 | _ | — | _ | - | _ |
| LF (Flan | ged) Inch | 15.2 | 15.7 | 20.2 | 20.6 | 27.7 | 27.7 | 33.6 | 37.5 | 42.5 |
| е | NPT | 1″ | 1″ | 1″ | 1″ | 1″ | 1″ | 1″ | 1″ | 1″ |
| Volume | Gal. | 1.3 | 1.3 | 4.5 | 4.5 | 13.2 | 13.2 | 27.7 | 55.5 | 92.5 |
| Weight: Threac Flange | ded Lb. | 35 48 | 40 59 | 66 93 | 75 102 | — 186 | — 196 | 359 | — 564 | _ 1050 |
| Weight: Flange | | 93 | 135 | 178 | 187 | 302 | 328 | 596 | 925 | 1400 |

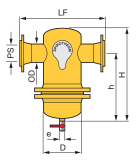
Consult factory or view on-line submittal data for larger models.

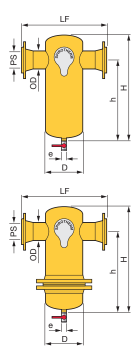
High Velocity | Spirotrap[®] Dirt & Sediment Separator

| U | | • | | | | | | | | |
|---------------|----------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------------|--------------------|
| Dirt Drain | Part Number Part Number | THT200 THN200 | THT250 THN250 | THT300 THN300 | THT400 THN400 | THT500 THN500 | THT600 THN600 | THT800 THN800 | THT1000 THN1000 | THT1200 THN1200 |
| Pipe Siz | ze Inch | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 |
| O.D. | Inch | 2.375 | 3 | 3.5 | 4.5 | 5.5 | 6.625 | 8.625 | 10.75 | 12.75 |
| D | Inch | 6.3 | 6.3 | 8.6 | 8.6 | 12.8 | 12.8 | 16.0 | 20.0 | 24.0 |
| Н | Inch | 21.3 | 21.3 | 27.4 | 27.4 | 37.2 | 37.2 | 47.8 | 63.6 | 75.8 |
| h | Inch | 16.9 | 16.5 | 21.7 | 21.3 | 29.7 | 29.1 | 37.6 | 51.2 | 61.0 |
| LF | Inch | 15.2 | 15.7 | 20.2 | 20.6 | 27.7 | 27.7 | 33.6 | 37.5 | 42.5 |
| е | NPT | 1″ | 1″ | 1″ | 1″ | 1″ | 1″ | 1″ | 1″ | 1″ |
| Volume | Gal. | 2.2 | 2.2 | 5.9 | 5.9 | 18.3 | 18.3 | 37.6 | 78.6 | 135.9 |
| Weight: | Dirt Lb. | 69 | 75 | 120 | 141 | 242 | 277 | 427 | 730 | 1250 |
| Weight | Drain Lb. | 107 | 150 | 202 | 233 | 325 | 355 | 686 | 990 | 1483 |

Consult factory or view on-line submittal data for larger models.

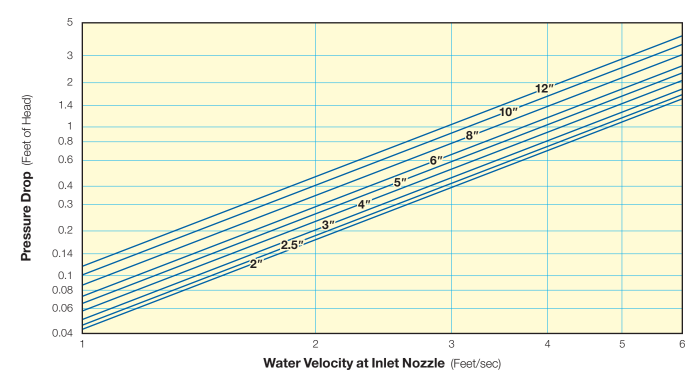




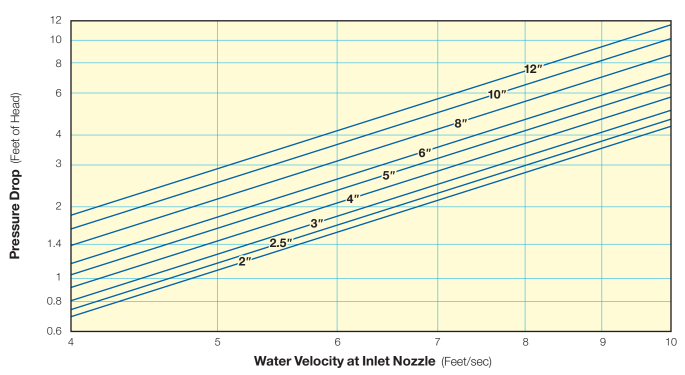




Standard Velocity | 2" through 12"

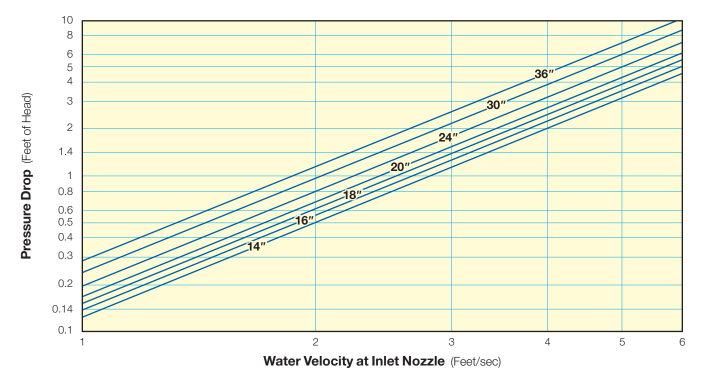


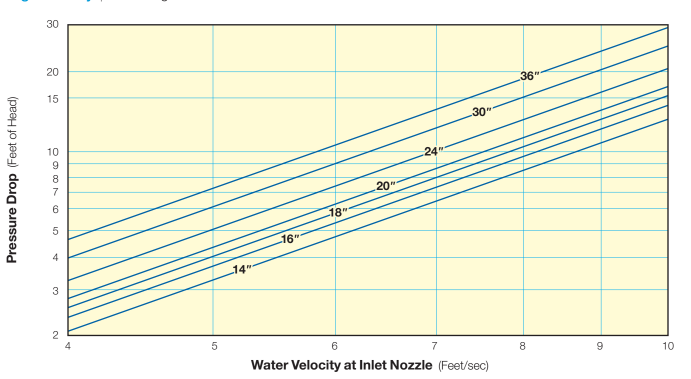




High Velocity | 14" through 36"







The Ultimate in Distribution Efficiency | **15**





For information on other Spirotherm products...

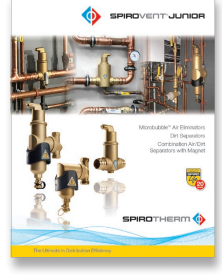
All brochures can be downloaded in PDF format at https://www.spirotherm.com



Spirotop[®] Automatic Air Vent Brochure Top-3C



Spirovent Quad[®] Combination Air Eliminators / Dirt Separators / Hydraulic Separators Brochure Quad-4



Spirovent[®] Junior Brochure JR-5