

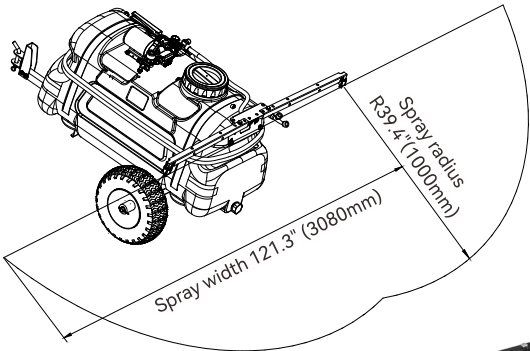
VS03 Trailer Sprayer With Broadcast Nozzles

INDFLO 15/25 gallon trailer spray is equipped with professional grade agricultural pump with in-line fuse. UV resistant high-strength HDPE water bucket, paired with a large water inlet cap. The multi spray arm can be freely adjusted, making it easier to complete larger area operations. The multi spray width reaches 3080mm and the spray radius reaches 1000mm. Small vehicle mounted spraying equipment, which is very suitable for spraying, killing and irrigation of lawn, garden and shrub, as well as for washing fences, railings, glass, floors, etc



FEATURES & BENEFITS

- High performance pump with inline fuse protection.
- Ip54 protection for durability long time use.
- Running dry will not damage pump or limit reliability.
- Durable 15 gallon anti-UV anti-aging PE tank.
- 3 filters prevent debris from blocking pump.
- The external filter is easy to disassemble and clean.



Standard Tank Configurations

| Model | Volume | Spray Gun | Nozzle Model | Work Flow | Work Pressure | Matched Pump | Open Flow | Shut Off Pressure | Pressure Regulating Valve |
|------------|----------|-------------|---------------|-----------|---------------|----------------|---------------|-------------------|---------------------------|
| VS03-G1523 | 15G/50L | SFSG-S02 | SFSN-D2002 | 2.2LPM | 45psi | DP23Y-01206012 | 1.2GPM/4.5LPM | 60PSI/4.1Bar | NO |
| VS03-G2523 | 25G/100L | Multi-spray | SFSN-D1002 | 2.4LPM | 40psi | | | | |
| | | | 2*D1.5 nozzle | 2.8LPM | 16psi | | | | |
| VS03-G1522 | 15G/50L | SFSG-S02 | SFSN-D2002 | 2.8LPM | 66psi | DP22Y-01510012 | 1.5GPM/5.7LPM | 100PSI/6.9Bar | NO |
| VS03-G2522 | 25G/100L | Multi-spray | SFSN-D1002 | 2.85LPM | 60psi | | | | |
| | | | 2*D1.5 nozzle | 3.9LPM | 26psi | | | | |
| VS03-G1535 | 15G/50L | SFSG-S02 | SFSN-D2002 | 3.0LPM | 80psi | DP35Y-02010012 | 2.0GPM/7.6LPM | 100PSI/6.9Bar | YES |
| VS03-G2535 | 25G/100L | Multi-spray | SFSN-D1002 | 3.2LPM | 80psi | | | | |
| | | | 2*D1.5 nozzle | 5.4LPM | 46psi | | | | |