

G80B

ةلسلس نإف ،هنم رايتخإلل ءأألل عساو لاجم عم
ةينازيملا ىلع ءهس يه B ءراودلا تاشاشرلا

ةيساسأل تازيملا

- ءلماك ءرود تاذ ءاملاب لمعت ءراود تاننسم
- ءيطغت ءيرصحل PressurePort ™ ءينقت رفوت
ةقسنم و ءءوم
- قاصتلل عنم ىلع ءعاسي قالغإل ءلح ميمصت
ماتخأل نم هايملا برس ت و ضهانلا
- تالزون 6 ني ب رايتخإل عم نرم ءأ

ليدوملا تافصاوم

- ءلماك ءرود

ليدوملا تاعونت

عافتلال ريغت يف مدق 10 ىل ىت ح صحت ءلتكل = B

لزونلا ىدم

- 25# ىل 53#

لزونلا رايتخإ

- (ءءرد 25) ءيسايق تاراسم تالزون 8

ليغشلا تافصاوم

- ءقيدلاب نولاج 57.9 ىل 22.5: فيرصللا لءعم
- رطقلل فصن: 67 مدق ىل 88
- ءعبرم ءصوب/لطر 100 ىل 65: طغضلا ىدم
- ءعبرم ءصوب/لطر 150: طغضلا لءعم





G80B

| | |
|-----------------|--------------------|
| Overall Height | 9-5/8" |
| Pop-up Height | 3" |
| Flange Diameter | 5-3/8" |
| Inlet Size | 1-1/4" Female ACME |

G880 / G80B NOZZLE PERFORMANCE DATA*

| Nozzle | Pressure | | Radius m | Flow | | Precip mm/hr | |
|-------------------|----------|-----|-------------|--------------------|-------|--------------|------|
| | bar | kPa | | m ³ /hr | l/min | ■ | ▲ |
| 25 • Lt. Blue | 4.5 | 450 | 20.4 | 5.11 | 85.2 | 12.3 | 14.1 |
| | 4.8 | 482 | 21.0 | 5.43 | 90.5 | 12.3 | 14.2 |
| | 5.5 | 551 | 21.6 | 5.91 | 98.4 | 12.6 | 14.6 |
| | 6.2 | 620 | 21.9 | 6.34 | 105.6 | 13.2 | 15.2 |
| | 6.9 | 689 | 22.3 | 6.77 | 112.8 | 13.7 | 15.8 |
| 33 • Grey | 4.5 | 450 | 22.3 | 7.04 | 117.3 | 14.2 | 16.4 |
| | 4.8 | 482 | 22.6 | 7.31 | 121.9 | 14.4 | 16.6 |
| | 5.5 | 551 | 23.2 | 7.88 | 131.4 | 14.7 | 17.0 |
| | 6.2 | 620 | 23.5 | 8.40 | 140.1 | 15.3 | 17.6 |
| | 6.9 | 689 | 23.8 | 8.81 | 146.9 | 15.6 | 18.0 |
| 38 • Red | 4.5 | 450 | 23.2 | 7.97 | 132.9 | 14.9 | 17.2 |
| | 4.8 | 482 | 23.5 | 8.25 | 137.4 | 15.0 | 17.3 |
| | 5.5 | 551 | 24.1 | 8.75 | 145.7 | 15.1 | 17.4 |
| | 6.2 | 620 | 24.4 | 9.20 | 153.3 | 15.5 | 17.9 |
| | 6.9 | 689 | 24.7 | 9.75 | 162.4 | 16.0 | 18.5 |
| 43 • Dk. Brown | 4.5 | 450 | 23.8 | 8.90 | 148.4 | 15.8 | 18.2 |
| | 4.8 | 482 | 24.1 | 9.27 | 154.4 | 16.0 | 18.5 |
| | 5.5 | 551 | 25.0 | 9.93 | 165.4 | 15.9 | 18.3 |
| | 6.2 | 620 | 25.3 | 10.56 | 176.0 | 16.5 | 19.1 |
| | 6.9 | 689 | 25.6 | 11.09 | 184.7 | 16.9 | 19.5 |
| 48 • Dk. Green | 4.5 | 450 | 25.0 | 9.95 | 165.8 | 15.9 | 18.4 |
| | 4.8 | 482 | 25.3 | 10.52 | 175.3 | 16.4 | 19.0 |
| | 5.5 | 551 | 25.9 | 11.13 | 185.5 | 16.6 | 19.1 |
| | 6.2 | 620 | 26.2 | 11.79 | 196.5 | 17.2 | 19.8 |
| | 6.9 | 689 | 26.5 | 12.36 | 205.9 | 17.6 | 20.3 |
| 53 • Dk. Blue | 4.5 | 450 | 25.3 | 10.65 | 177.5 | 16.6 | 19.2 |
| | 4.8 | 482 | 25.6 | 11.15 | 185.9 | 17.0 | 19.6 |
| | 5.5 | 551 | 26.5 | 11.95 | 199.1 | 17.0 | 19.6 |
| | 6.2 | 620 | 26.8 | 12.45 | 207.4 | 17.3 | 20.0 |
| | 6.9 | 689 | 26.8 | 13.15 | 219.2 | 18.3 | 21.1 |

Note: *Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral.

Copyright © 2024 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.

<https://www.hunterindustries.com/ar/irrigation-product/golf-rotors/g80b>
071724