

I-80

Son derece verimli ve çok yönlü I-80, kazılmadan Tamamen Üstten Servis özelliği olan ilk ticari spor çim rotordur.

ÖNEMLİ AVANTAJLARI

- Hunter'a özel Tamamen Üstten Servis (TTS) tasarımı kazı yapmadan rahat bakım yapma imkanı sağlar
- Özel PressurePort™ teknolojisi olağanüstü nozul homojenliği yaratır
- Öne bakan üçlü nozullar (I-80) veya karşılıklı üçlü nozullar (I-80-ON) kısmi ve tam daire uygulamalarda homojen su dağılımı profilleri oluşturur
- Hızlı açma ayarı ve açma ayarının gözden geçirilmesi için QuickCheck™ açma mekanizması (I-80)
- QuickSet-360 açma mekanizması (I-80) ayarlanabilir açılı rotoru anında 360 derece tam daireye dönüştürür
- Tek modelde kısmi ve tam daire esnek kurulum seçenekleri sağlar ve tutmanız gereken stok miktarını azaltır (I-80)
- Mandallı paslanmaz çelik yükseltici sayesinde rotor sökülmeden peyzaj alanında sağ taraf sabit tutularak açma ayarlanmasını sağlar
- Drenaj çekvalfi alçak başlık drenajını önler (5' yüksekliğe kadar)



Çalışma Teknik Özellikleri




































- I-80
 - Standart 22,5° nozul seçenekleri: 7
 - Atış Mesafesi: 19,8 - 28,7 m
 - Akış: 4,6 ila 13,5 m³/saat; 76,5 ila 225,6 l/dk
 - Basınç aralığı: 50 ila 100 PSI
- I-80-ON
 - Standart 22,5° nozul seçenekleri: 7
 - Atış Mesafesi: 19,2 m - 29,6 m
 - Akış: 4,9 ila 13,3 m³/saat; 81,8 - 221,4 l/dk
 - Basınç aralığı: 65 ila 100 PSI
- Önerilen basınç aralığı: 3,4 - 6,9 bar; 340 - 690 kPa
- Çalışma basıncı aralığı: 2,7 ila 10,3 bar; 275 ila 1.030 kPa
- Yağmurlama oranları: yaklaşık 10 mm/sa
- Garanti süresi: 5 yıl

Kullanıcı Montajlı Opsiyonlar

- Kauçuk kapak kiti P/N: 959300SP
- Çim Kupa kiti P/N: 959400SP
- [Prefabrik PVC HSJ Salınır Mafsalları](#)
 - HSJ-3-6-5-2-12 HSJ Salınır Mafsalı, 1½" ağır hizmet tipi salınır mafsalı, 1½" (40 mm) erkek BSP giriş, 1½" (40 mm) erkek BSP çıkış, tek dirsek çıkışı, 12" kol boyu
 - HSJ-3-6-5-2-18 HSJ Salınır Mafsalı, 1½" ağır hizmet tipi salınır mafsalı, 1½" (40 mm) erkek BSP giriş, 1½" (40 mm) erkek BSP çıkış, tek dirsek çıkışı, 18" kol boyu

- o HSJ-3-6-5-4-12 HSJ Salınır Mafsalı, 1½" ağır hizmet tipi salınır mafsal, 1½" (40 mm) erkek BSP girişi, 1½" (40 mm) erkek BSP çıkışı, üçlü dirsek çıkışı, 18" kol boyu
- o HSJ-3-6-5-4-18 HSJ Salınır Mafsalı, 1½" ağır hizmet tipi salınır mafsal, 1½" (40 mm) erkek BSP girişi, 1½" (40 mm) erkek BSP çıkışı, üçlü dirsek çıkışı, 12" kol boyu






















I-80 NOZULU PERFORMANS VERİLERİ*

Nozul Seti			Basınç		Atış mesafesi	
			bar	kPa	PZT	m3
Turuncu  803603 	 23 Yeşil	Açık Yeşil  315313 	3.4	344	19.8	4.
			4.1	413	20.1	5.
			4.5	450	20.4	5.
			4.8	482	20.4	5.
			5.5	551	21.0	5.
Turuncu  803603 	 25 Mavi	Açık Yeşil  315313 	4.5	450	21.6	6.
			4.8	482	21.9	6.
			5.5	551	22.3	7.
			6.2	620	22.6	7.
			6.9	689	22.9	8.
Turuncu  803603 	 33 Gri	Açık Yeşil  315313 	4.5	450	21.9	6.
			4.8	482	22.3	7.
			5.5	551	22.9	7.
			6.2	620	23.5	8.
			6.9	689	24.1	8.
Turuncu  803603 	 38 Kırmızı	Açık Yeşil  315313 	4.5	450	23.2	7.
			4.8	482	23.8	8.
			5.5	551	24.4	8.
			6.2	620	25	9.
			6.9	689	25.6	9.
Turuncu  803603 	 43 Koyu Kahverengi	Açık Yeşil  315313 	-	-	-	-
			4.8	482	24.7	9.
			5.5	551	25.3	9.
			6.2	620	26.2	10.
			6.9	689	27.1	11.
Turuncu  803603 	 48 Koyu Yeşil	Açık Yeşil  315313 	-	-	-	-
			4.8	482	25.3	10.
			5.5	551	25.9	10.
			6.2	620	27.1	11.
			6.9	689	27.7	12.
Turuncu  803603 	 53 Koyu Mavi	Açık Yeşil  315313 	-	-	-	-
			4.8	482	26.5	11.
			5.5	551	27.1	12.
			6.2	620	28.0	12.
			6.9	689	28.7	13.

? = Ön taraftaki nozul yerine takılan P/N 315300 nozul tapası.

* ASAE standardına uygundur. Tüm yazdırma hızları 360° derece için hesaplanmıştır. Tüm üçgen uygulama hızları eksenler için geçerlidir.

I-80-ON NOZULU PERFORMANS VERİLERİ*

Nozul Seti			Basınç		Atış mesafesi	
			bar	kPa	PZT	m ³
●		●	3.4	344	19.2	4.
Açık Kahverengi  803611	 23 Yeşil	Açık Mavi  315311	4.1	413	19.8	5.
			4.5	450	20.1	5.
			4.8	482	20.4	5.
			5.5	551	20.7	6.
●		●	4.5	450	21.6	6.
Açık Kahverengi  803611	 25 Mavi	Açık Mavi  315311	4.8	482	22.3	6.
			5.5	551	22.6	7.
			6.2	620	22.9	7.
			6.9	689	23.5	8.
●		●	4.5	450	22.6	7.
Açık Kahverengi  803611	 33 Gri	Açık Mavi  315311	4.8	482	22.9	7.
			5.5	551	23.5	7.
			6.2	620	24.1	8.
			6.9	689	24.7	8.
●		●	4.5	450	23.5	7.
Açık Kahverengi  803611	 38 Kırmızı	Açık Mavi  315311	4.8	482	24.1	8.
			5.5	551	25.0	8.
			6.2	620	25.6	9.
			6.9	689	26.5	9.
●		●	-	-	-	-
Açık Kahverengi  803611	 43 Koyu Kahverengi	Açık Mavi  315311	4.8	482	25.3	9.
			5.5	551	25.9	9.
			6.2	620	26.5	10.
			6.9	689	27.1	11.
●		●	-	-	-	-
Açık Kahverengi  803611	 48 Koyu Yeşil	Açık Mavi  315311	4.8	482	27.4	10.
			5.5	551	28	11.
			6.2	620	28.7	11.
			6.9	689	29.3	12.
●		●	-	-	-	-
Açık Kahverengi  803611	 53 Koyu Mavi	Açık Mavi  315311	4.8	482	27.7	11.
			5.5	551	28.3	11.
			6.2	620	29.0	12.
			6.9	689	29.6	13.

? = Ön taraftaki nozul yerine takılan P/N 315300 nozul tapası.

* ASAE standardına uygundur. Tüm yağış hızları 360° derece işlem için hesaplanmıştır. Tüm üçgen uygulama hızları eşkenar üçgenlere göre.

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/tr/irrigation-product/rotorlar/i-80>
072724