

**natural power of the energy**  
*enerjinin doğal gücü*



**SOLAR PUMP SYSTEMS**  
*SOLAR POMPA SİSTEMLERİ*

# Yenilenebilir Enerji

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**SOL-RX**



**Technology that Reduces Irrigation Costs To Zero**

With a capability of World's most reliable and cheapest energy sources solar, you can reduce your irrigation costs to zero and make your works easier. "All-In-One" is a SOL-RX concept that provides maximum energy from solar. With this concept, capital cost reduces and lifetime of the system gets longer.

**Sulama Maliyetini Sıfıra İndiren Teknoloji**

Günümüzün en güvenilir ve en ucuz enerji kaynağı olan güneşten faydalanarak sulama maliyetlerinizi sıfıra indirebilir, çevreyi kirletmeden doğayla barışık bir şekilde işlerinizi kolaylaştırabilirsiniz. "Hepsi Bir Arada" konseptiyle güneşten maksimum verimle enerji elde etmeyi sağlayan SOL-RX, ilk yatırım maliyetini düşürürken aynı zamanda uzun ömürlü bir sistem sunmaktadır.









# WHY SOL-RX

NEDEN

**Long lifetime and maintenance free** ✓  
*Uzun ömürlü ve bakım gerektirmez.*

**Easy installation with internal combiner box** ✓  
*Dahili toplama panosu sayesinde kolay kurulum*

**High technology control unit, water pump and motor** ✓  
*Yüksek verim sağlayan gelişmiş kontrol ünitesi, pompa ve motor grubu*

**Maximizing energy efficiency (~ +%25) with internal mppt module** ✓  
*Dahili MPPT devresi ile maksimum enerji (~ +%25) verimliliği*

**Shorter payback period against diesel generators** ✓  
*Dizel ile çalışan sistemlere oranla daha hızlı geri dönüş süresi*

**Easy installation and zero operating costs** ✓  
*Kolay kurulum ve sıfır işletme maliyeti*

**Battery free, direct drive system** ✓  
*Enerji depolaması (akü v.b.) gerektirmeyen güç aktarım sistemi*

**Possibility to work with generator or grid electricity in case of requirement** ✓  
*İhtiyaç halinde jeneratör veya şebeke elektriği ile çalışma imkanı*





EXCELLENT COMPLIANCE  
HIGH EFFICIENCY  
LOW COST

# ALL IN ONE

**HEPSİ BİR ARADA**

**What is "ALL IN ONE"?**

**A SOL-RX concept that pump, motor, control unit, photovoltaic module and electrical parts are supplied together. With this concept, systems capital cost reduced and lifetime of the system gets longer.**

**"HEPSİ BİR ARADA" nedir?**

*Pompa, motor, kontrol ünitesi, güneş paneli ve elektriksel koruma ekipmanlarının bir arada tedarik edildiği, bu sayede düşük ilk yatırım maliyetli ve uzun ömürlü sistemlerin oluşturulduğu bir SOL-RX konseptidir.*

**Why do we need "ALL IN ONE"?**

**In solar pumping systems it is very important that all equipments work together with a harmony. Incorrect system designs make capital costs higher and can not satisfy requirements. Thanks to the "All In One" concept, all the equipment that makes up the system is easily determined by the solar pump selection program developed by the SOL-RX team, and the equipment such as photovoltaic module, control unit and motopump are provided together to create efficiency systems.**

**"HEPSİ BİR ARADA" neden gereklidir?**

*Solar pompa sistemini oluşturan tüm bileşenlerin bir arada uyum içerisinde çalışması çok önemlidir. Yanlış sistem tasarımları, ilk yatırım maliyetleri yükselmekte ve ihtiyaca tam anlamıyla cevap verememektedir. "Hepsi Bir Arada" konsepti sayesinde sistemi oluşturan tüm ekipmanlar, SOL-RX ekibi tarafından geliştirilmiş solar pompa seçim programı sayesinde kolaylıkla belirlenir ve güneş paneli, kontrol ünitesi ve motopomp gibi ekipman manlar bir arada sağlanarak verimli sistemler oluşturulur.*





WHAT IS THE BEST CHOICE OF YOUR REQUIREMENT? LET THE SOFTWARE DECIDE!

# THE BEST CHOICE?

SİZİN İÇİN EN DOĞRU SİSTEM HANGİSİ? SEÇİM PROGRAMI KARAR VERSİN!



Go to website:  
**www.sol-rx.com**

www.sol-rx.com web adresine gir



Mark location  
on the map

Harita üzerinden lokasyonu işaretle



Select daily  
water requirement

Günlük su ihtiyacını seç



Software decides the  
most efficient system

Yazılım en verimli sistemi belirlesin

## **PUMP SELECTION SOFTWARE** *POMPA SEÇİM PROGRAMI*

**“www.sol-rx.com”**

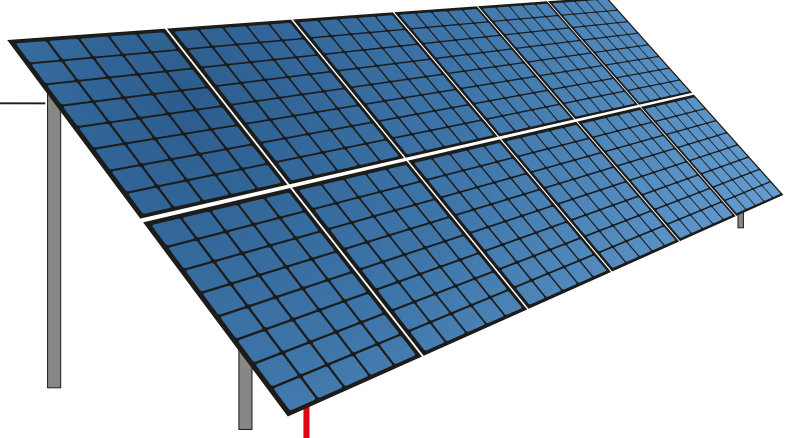
With user friendly solar pump selection software that developed by the SOL-RX engineers, you can select the best pump system with your requirement. For SOL-RX solar pump selection software, please visit [www.sol-rx.com](http://www.sol-rx.com).

SOL-RX mühendisleri tarafından geliştirilmiş olan “solar pompa seçim programı” ile tam ihtiyacınız olan solar pompa sistemini belirleyebilirsiniz. Solar pompa seçim programı için [www.sol-rx.com](http://www.sol-rx.com) web adresini ziyaret edebilirsiniz.

## SOLAR MODULE / GÜNEŞ PANELİ

All photovoltaic modules are tested mechanically and electrically by the SOL-RX quality&control engineers. Thanks for the quality procedure, systems works 25 years smoothly.

*SOL-RX kalite kontrol mühendisleri tarafından tüm mekanik ve elektriksel testlerden geçirilerek tedarik edilen güneş panelleri sayesinde sistemin 25 yıl boyunca sorunsuz çalışması sağlanmaktadır.*



## CONTROL UNIT / KONTROL ÜNİTESİ

With IP 65 protection level and internal combiner box, SOL-RX control unit can be installed easily. Internal MPPT module makes more efficient systems and provides up to %25 less energy consumption.

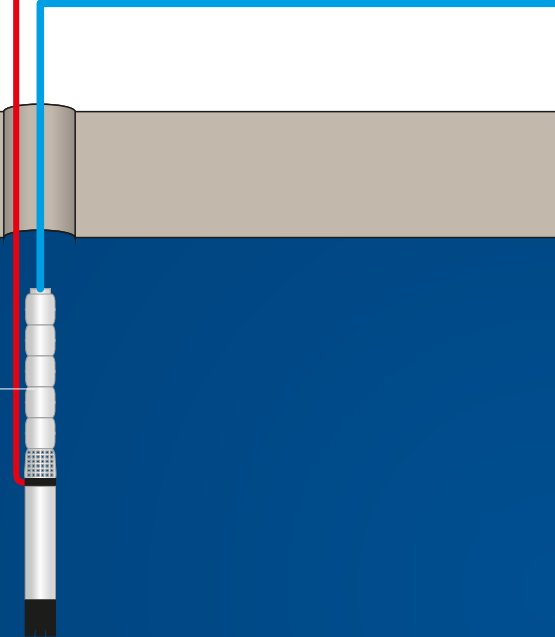
*SOL-RX kontrol ünitesi, IP 65 koruma sınıfı ve dahili toplama panosu sayesinde her hangi bir dış ortam panosuna gerek kalmaksızın kolay kurulum yapılabilmektedir. Dahili MPPT devresi, güneşten maksimum verimin elde edilmesini sağlayarak % 25'e kadar enerji tasarrufu sağlamaktadır.*



## SUBMERSIBLE PUMP / DALGIÇ POMPA

Long-lasting and highly efficient SOL-RX solar water pump systems can pump the water up from 10 m<sup>3</sup>/day to 210 m<sup>3</sup>/day and maximum pump head of 520 m.

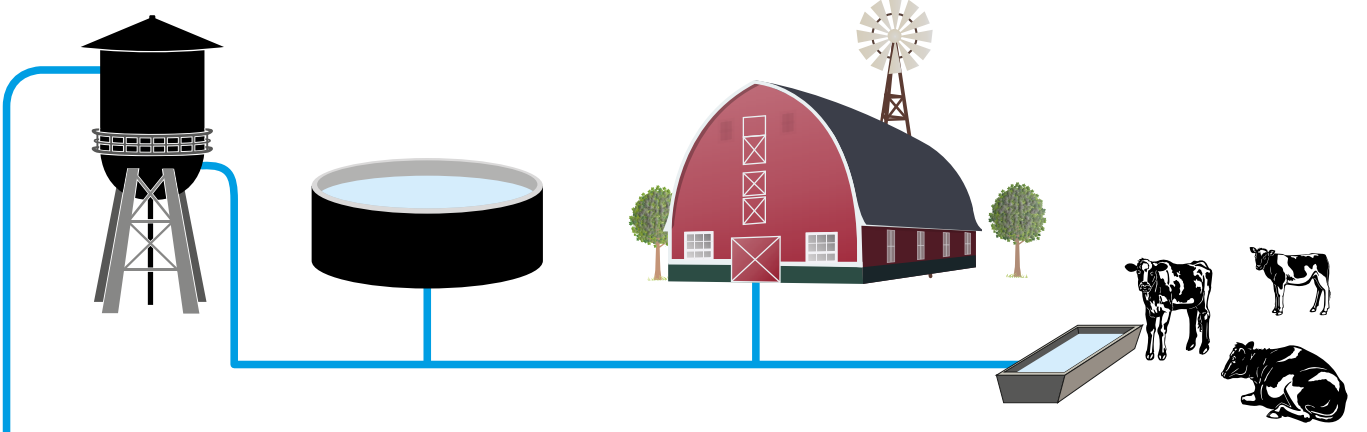
*İhtiyaca uygun olarak uzun ömürlü ve yüksek verimli SOL-RX solar dalgıç pompa sistemleri 10 m<sup>3</sup>/gün'den 210 m<sup>3</sup>/gün'e kadar suyu 520 m. yüksekliğe kadar basabilmektedir.*





# SOLAR PUMP SYSTEMS SOL-RX

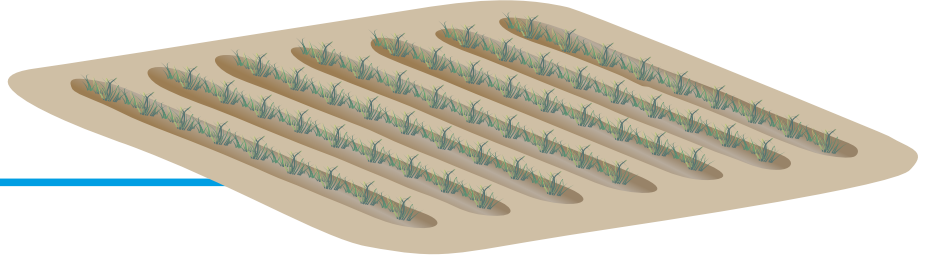
SOLAR POMPA SİSTEMLERİ



## WATER SUPPLY / SU TEDARİĞİ

The water supplied by SOL-RX can be either used for drip irrigation or sprinkler system while it is also suitable to stored in a tank for later needs. The philosophy of solar pumping is not to gather big volumes of water in short time but gather the small volume of water in a long time period to reach sustainable water regime. Thanks for the idea of solar powered pumping to save water-well against the drought with cost efficient investment.

*İhtiyacınız olan su, SOL-RX ile doğrudan damlama sulama yada fıskiye sistemlerinde kullanılabileceği gibi, ihtiyaç halinde daha sonra kullanılmak üzere bir depoda da biriktirilebilir. Solar pompa ile yapılan sulamada genel mantık, kısa sürede bol su elde edip geri kalan sürede sistemi kapalı tutmak değil, az miktarda ancak sürekli su elde ederek sürdürülebilir bir sulama sağlamaktır. Bu mantıkla yapılan sistem tasarımları çok kısa sürede ilk yatırım maliyetinin karşılanmasını sağlamanın yanı sıra kuyudan bir anda çok yüksek miktarda su çekilmediği için kuyunun da kurumasını engellemektedir.*

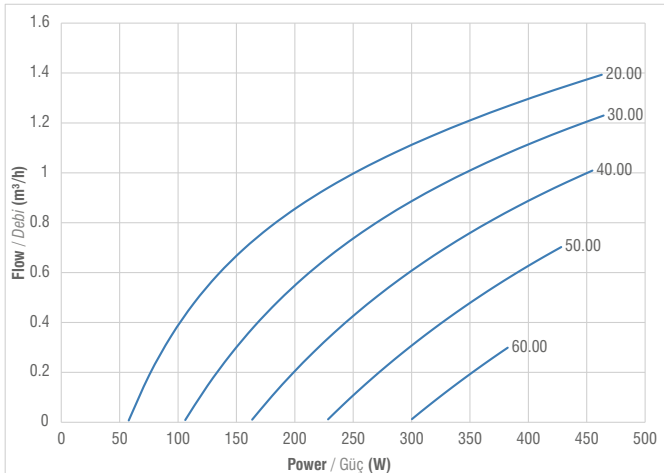


PUMP / POMPA				MOTOR / MOTOR				CONTROL UNIT / KONTROL ÜNİTESİ			
Pump Code Pompa Kodu	Stages Kademe	Flow Range Debi Aralığı	Pump. Head Range Basma Yüks. Ara.	Power Güç	Diameter Çap	Phase Faz		Start Voltage Başl. Voltajı	Mppt Range Mppt Aralığı	Protection Class Koruma Sınıfı	
		m <sup>3</sup> /h	m	kW	Inch	1ph	3ph	V	V	IP65	IP54
SLX 0401-10	10	0,3 - 1,5	14 - 60	0,37	4"	1 ph	-	80	95-360	IP65	-
SLX 0401-19	19	0,3 - 1,5	26 - 114	0,55	4"	1 ph	-	80	95-360	IP65	-
SLX 0401-38	38	0,3 - 1,5	52 - 227	1,1	4"	1 ph	-	80	140-360	IP65	-
SLX 0402-14	14	0,6 - 3	41 - 90	0,75	4"	1 ph	-	80	95-360	IP65	-
SLX 0402-28	28	0,6 - 3	82 - 181	1,5	4"	1 ph	-	80	190-360	IP65	-
SLX 0403-05	5	1,2 - 4,2	12 - 32	0,37	4"	1 ph	-	80	95-360	IP65	-
SLX 0403-16	16	1,2 - 4,2	37 - 102	1,1	4"	1 ph	-	80	140-360	IP65	-
SLX 0403-32	32	1,2 - 4,2	72 - 198	2,2	4"	-	3 ph	80	260-360	IP65	-
SLX 0404-05	5	1,5 - 5,4	13 - 30	0,37	4"	1 ph	-	80	95-360	IP65	-
SLX 0404-14	14	1,5 - 5,4	35 - 85	1,1	4"	1 ph	-	80	140-360	IP65	-
SLX 0404-27	27	1,5 - 5,4	68 - 163	2,2	4"	-	3 ph	80	260-360	IP65	-
SLX 0404-48	48	1,5 - 5,4	120 - 290	4	4"	-	3 ph	250	490-700	IP65	-
SLX 0405-04	4	1,8 - 6	11 - 24	0,37	4"	1 ph	-	80	95-360	IP65	-
SLX 0405-08	8	1,8 - 6	21 - 49	0,75	4"	1 ph	-	80	95-360	IP65	-
SLX 0405-16	16	1,8 - 6	42 - 97	1,5	4"	1 ph	-	80	190-360	IP65	-
SLX 0405-24	24	1,8 - 6	63 - 146	2,2	4"	-	3 ph	80	260-360	IP65	-
SLX 0405-44	44	1,8 - 6	116 - 267	4	4"	-	3 ph	250	490-700	IP65	-
SLX 0406-07	7	2,7 - 8,4	14 - 38	0,75	4"	1 ph	-	80	95-360	IP65	-
SLX 0406-14	14	2,7 - 8,4	28 - 76	1,5	4"	1 ph	-	80	190-360	IP65	-
SLX 0406-49	49	2,7 - 8,4	97 - 265	5,5	4"	-	3 ph	250	490-700	IP65	-
SLX 0408-04	4	3,6 - 12	10 - 24	0,75	4"	1 ph	-	80	95-360	IP65	-
SLX 0408-08	8	3,6 - 12	19 - 48	1,5	4"	1 ph	-	80	190-360	IP65	-
SLX 0408-13	13	3,6 - 12	31 - 78	2,2	4"	-	3 ph	80	260-360	IP65	-
SLX 0408-23	23	3,6 - 12	56 - 138	4	4"	-	3 ph	250	490-700	IP65	-
SLX 0408-32	32	3,6 - 12	77 - 192	5,5	4"	-	3 ph	250	490-700	IP65	-
SLX 0412-10	10	6 - 14,4	24 - 54	2,2	4"	-	3 ph	80	260-360	IP65	-
SLX 0412-19	19	6 - 14,4	46 - 103	4	4"	-	3 ph	250	490-700	IP65	-
SLX 0412-34	34	6 - 14,4	83 - 184	7,5	4"	-	3 ph	250	490-700	IP65	-
SLX 0416-10	10	7,2 - 24	17 - 54	3	4"	-	3 ph	250	490-700	IP65	-
SLX 0416-16	19	7,2 - 24	32 - 103	5,5	4"	-	3 ph	250	490-700	IP65	-
SLX 0416-27	27	7,2 - 24	46 - 146	7,5	4"	-	3 ph	250	490-700	IP65	-
SLX 0610-06	6	3,6 - 18	23 - 56	2,2	4"	-	3 ph	80	260-360	IP65	-
SLX 0610-15	15	3,6 - 18	58 - 140	5,5	6"	-	3 ph	250	490-700	IP65	-
SLX 0610-30	30	3,6 - 18	116 - 280	11	6"	-	3 ph	250	490-700	IP65	-
SLX 0610-49	49	3,6 - 18	190 - 457	18,5	6"	-	3 ph	250	490-700	IP65	-
SLX 0617-05	5	6 - 20	33 - 57	3	4"	-	3 ph	250	490-700	IP65	-
SLX 0617-10	10	6 - 20	65 - 113	5,5	6"	-	3 ph	250	490-700	IP65	-
SLX 0617-14	14	6 - 20	91 - 159	7,5	6"	-	3 ph	250	490-700	IP65	-
SLX 0617-20	20	6 - 20	131 - 227	11	6"	-	3 ph	250	490-700	IP65	-
SLX 0617-28	28	6 - 20	183 - 317	15	6"	-	3 ph	250	490-700	IP65	-
SLX 0617-41	41	6 - 20	268 - 465	22	6"	-	3 ph	250	490-700	IP65	-
SLX 0630-02	2	7 - 43	5 - 23	2,2	4"	-	3 ph	80	260-360	IP65	-
SLX 0630-04	4	7 - 43	10 - 46	4	6"	-	3 ph	250	490-700	IP65	-
SLX 0630-08	8	7 - 43	20 - 92	7,5	6"	-	3 ph	250	490-700	IP65	-
SLX 0630-11	11	7 - 43	27 - 127	9,3	6"	-	3 ph	250	490-700	IP65	-
SLX 0630-17	17	7 - 43	42 - 196	15	6"	-	3 ph	250	490-700	IP65	-
SLX 0630-24	24	7 - 43	59 - 277	22	6"	-	3 ph	250	490-700	IP65	-
SLX 0630-42	42	7 - 43	104 - 484	37	6"	-	3 ph	250	490-700	-	IP54
SLX 0645-02	2	12 - 60	12 - 29	3	4"	-	3 ph	250	490-700	IP65	-
SLX 0645-05	5	12 - 60	30 - 72	7,5	6"	-	3 ph	250	490-700	IP65	-
SLX 0645-08	8	12 - 60	48 - 115	13	6"	-	3 ph	250	490-700	IP65	-
SLX 0645-11	11	12 - 60	66 - 158	18,5	6"	-	3 ph	250	490-700	IP65	-
SLX 0645-14	14	12 - 60	84 - 202	22	6"	-	3 ph	250	490-700	IP65	-
SLX 0645-18	18	12 - 60	108 - 259	30	6"	-	3 ph	250	490-700	-	IP54
SLX 0645-23	23	12 - 60	138 - 331	37	6"	-	3 ph	250	490-700	-	IP54
SLX 0660-04	4	20 - 76	20 - 52	7,5	6"	-	3 ph	250	490-700	IP65	-
SLX 0660-06	6	20 - 76	30 - 78	11	6"	-	3 ph	250	490-700	IP65	-
SLX 0660-10	10	20 - 76	50 - 130	18,5	6"	-	3 ph	250	490-700	-	IP54
SLX 0660-14	14	20 - 76	70 - 182	26,5	6"	-	3 ph	250	490-700	-	IP54
SLX 0660-21	21	20 - 76	105 - 273	37	6"	-	3 ph	250	490-700	-	IP54

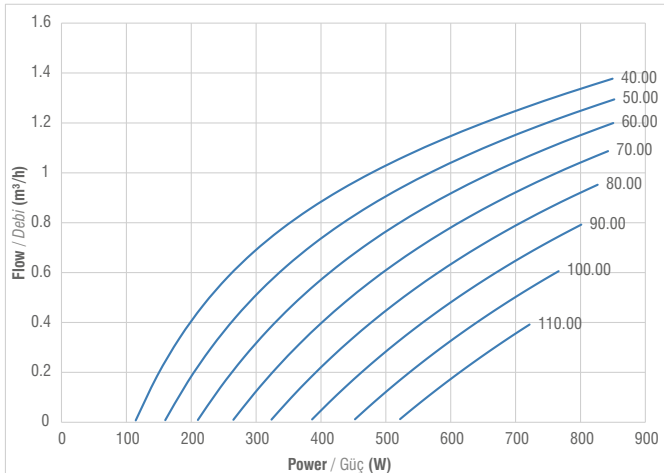


# Performance Curves / Performance Curves

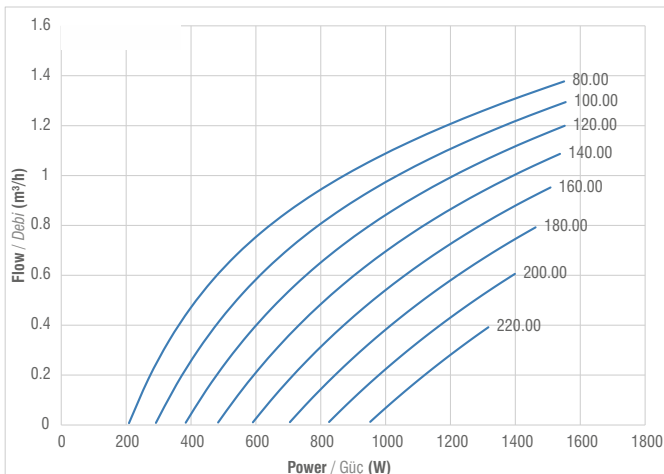
**SLX 0401-10** Q:1,5m<sup>3</sup>/h ; Hm:60m ; kW:0,37 ; Mppt:95-360V



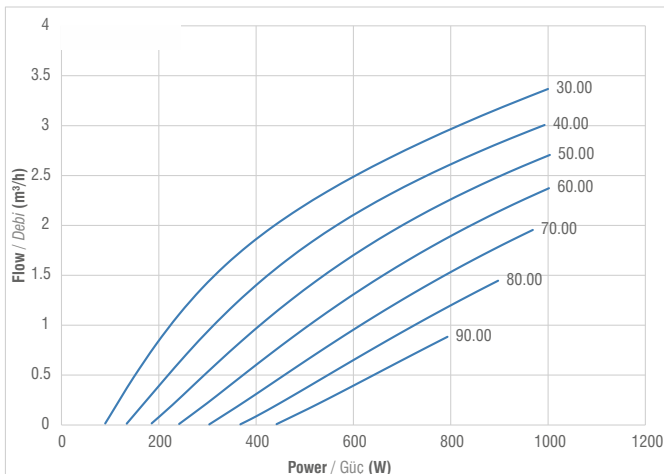
**SLX 0401-19** Q:1,5m<sup>3</sup>/h ; Hm:114m ; kW:0,55 ; Mppt:95-360V



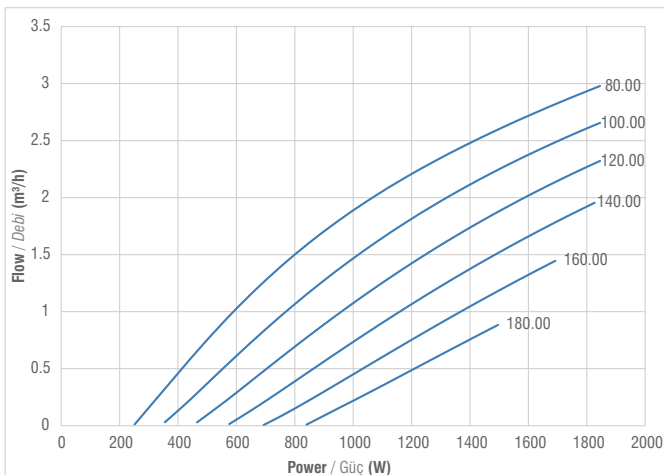
**SLX 0401-38** Q:1,5m<sup>3</sup>/h ; Hm:227m ; kW:1,1 ; Mppt:140-360V



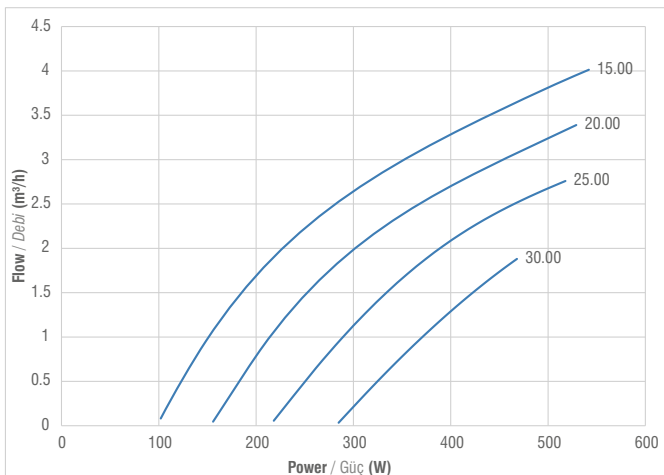
**SLX 0402-14** Q:3m<sup>3</sup>/h ; Hm:90m ; kW:0,75 ; Mppt:95-360V



**SLX 0402-28** Q:3m<sup>3</sup>/h ; Hm:181m ; kW:1,5 ; Mppt:190-360V

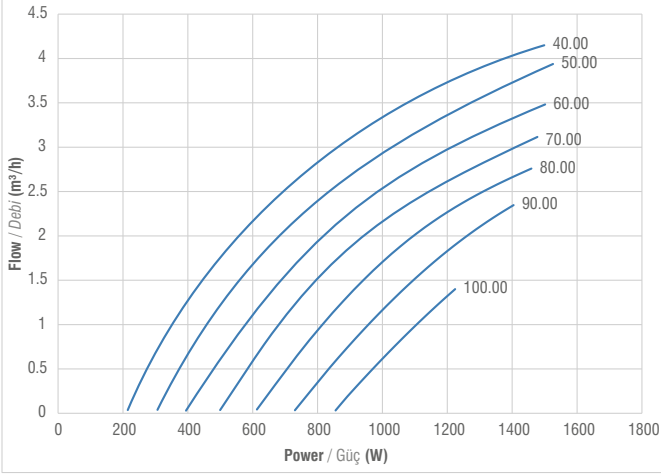


**SLX 0403-05** Q:4,2m<sup>3</sup>/h ; Hm:32m ; kW:0,37 ; Mppt:95-360V



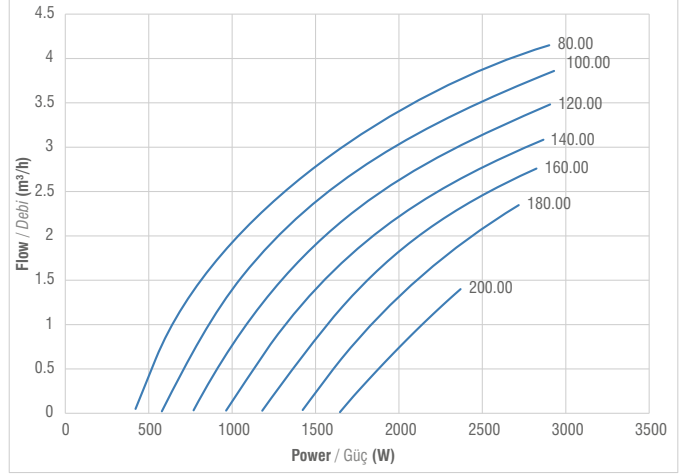
**SLX 0403-16**

Q:4,2m³/h ; Hm:102m ; kW:1,1 ; Mppt:140-360V



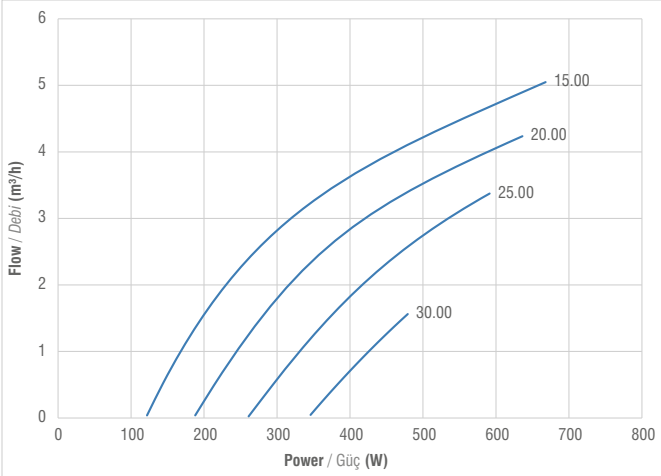
**SLX 0403-32**

Q:4,2m³/h ; Hm:198m ; kW:2,2 ; Mppt:260-360V



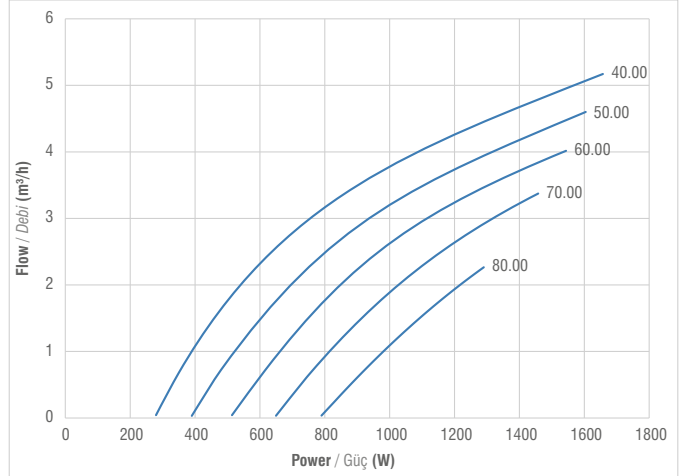
**SLX 0404-05**

Q:5,4m³/h ; Hm:30m ; kW:0,37 ; Mppt:95-360V



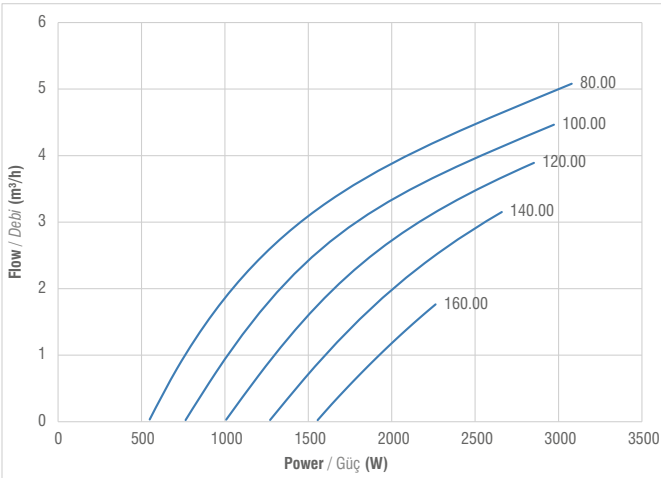
**SLX 0404-14**

Q:5,4m³/h ; Hm:85m ; kW:1,1 ; Mppt:140-360V



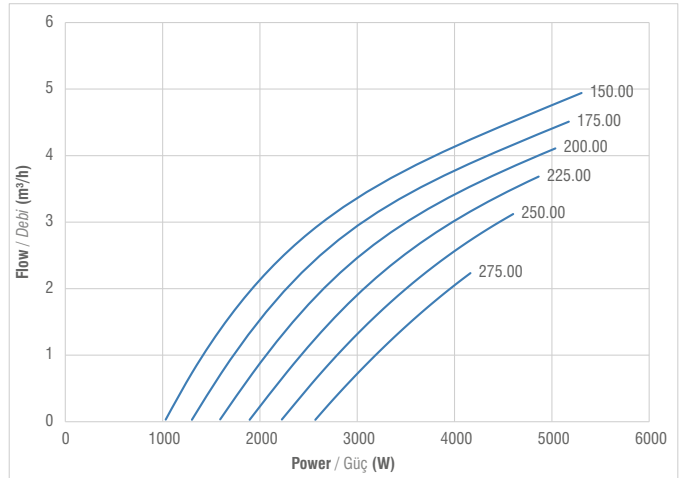
**SLX 0404-27**

Q:5,4m³/h ; Hm:163m ; kW:2,2 ; Mppt:260-360V



**SLX 0404-48**

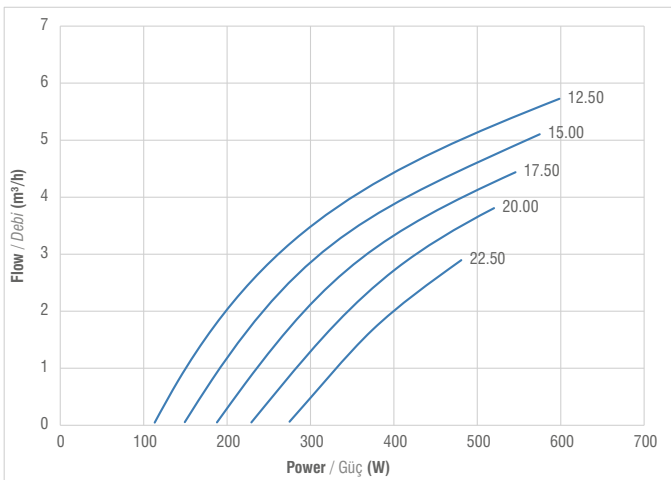
Q:5,4m³/h ; Hm:290m ; kW:4 ; Mppt:490-700V



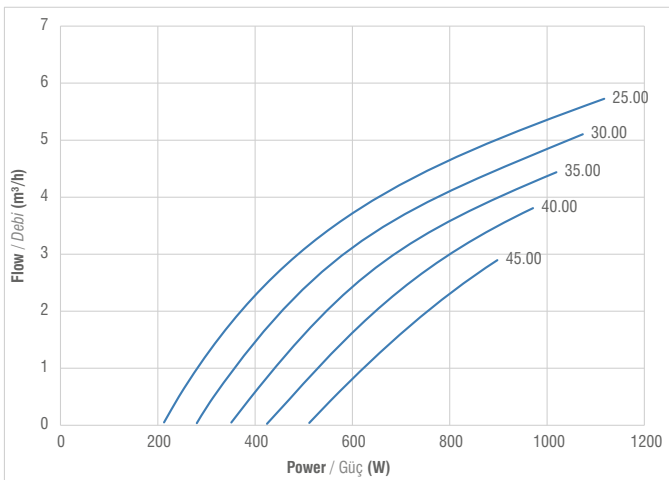


# Performance Curves / Performance Curves

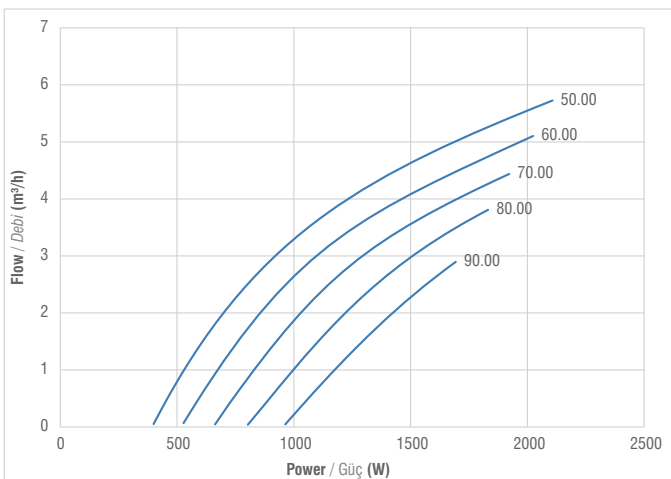
**SLX 0405-04** Q:6m<sup>3</sup>/h ; Hm:24m ; kW:0,37 ; Mppt:95-360V



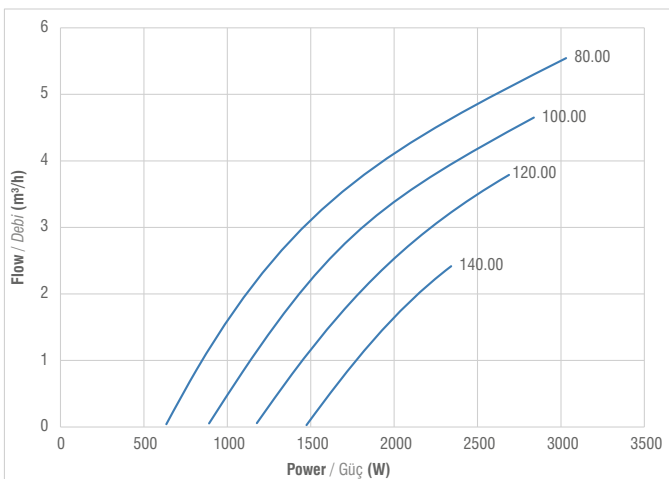
**SLX 0405-08** Q:6m<sup>3</sup>/h ; Hm:49m ; kW:0,75 ; Mppt:95-360V



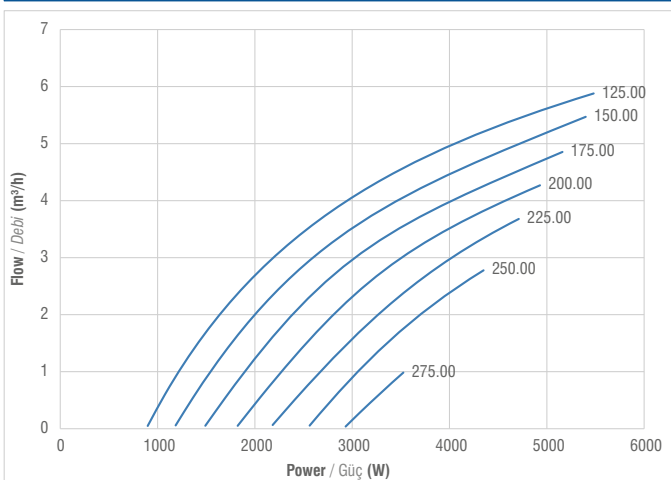
**SLX 0405-16** Q:6m<sup>3</sup>/h ; Hm:97m ; kW:1,5 ; Mppt:190-360V



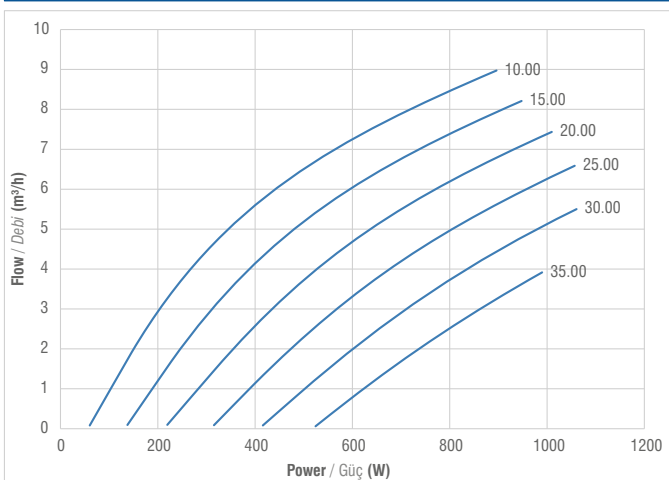
**SLX 0405-24** Q:6m<sup>3</sup>/h ; Hm:146m ; kW:2,2 ; Mppt:260-360V



**SLX 0405-44** Q:6m<sup>3</sup>/h ; Hm:267m ; kW:4 ; Mppt:490-700V

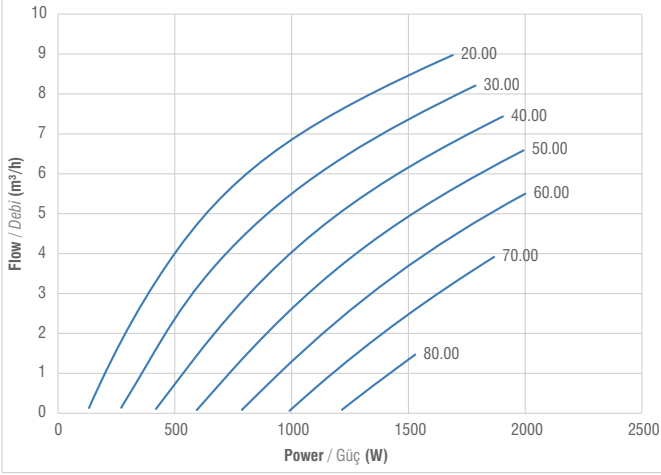


**SLX 0406-07** Q:8,4m<sup>3</sup>/h ; Hm:38m ; kW:0,75 ; Mppt:95-360V



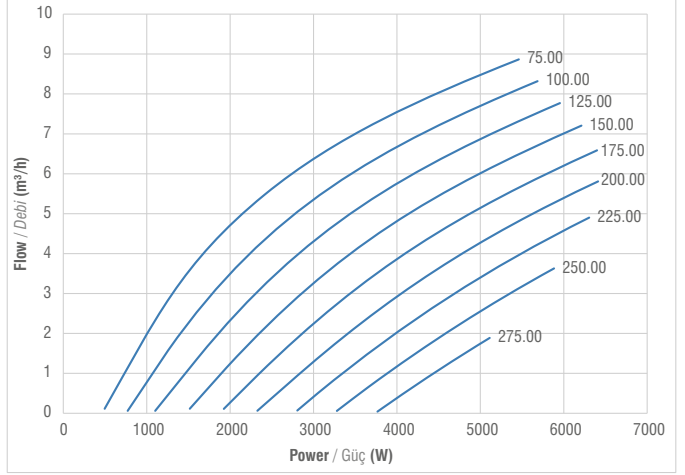
**SLX 0406-14**

Q:8,4m<sup>3</sup>/h ; Hm:76m ; kW:1,5 ; Mppt:190-360V



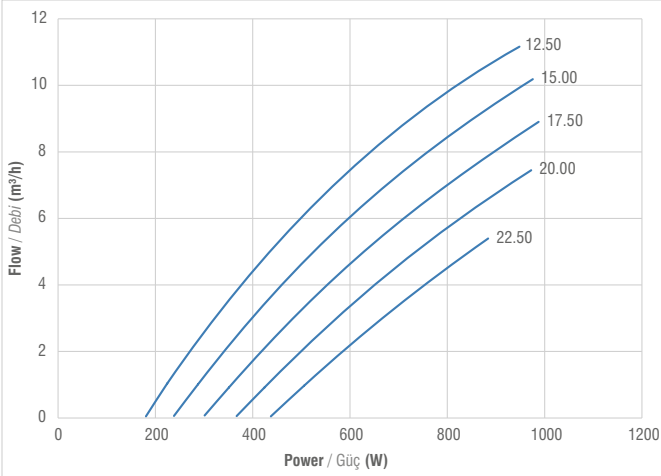
**SLX 0406-49**

Q:8,4m<sup>3</sup>/h ; Hm:265m ; kW:5,5 ; Mppt:490-700V



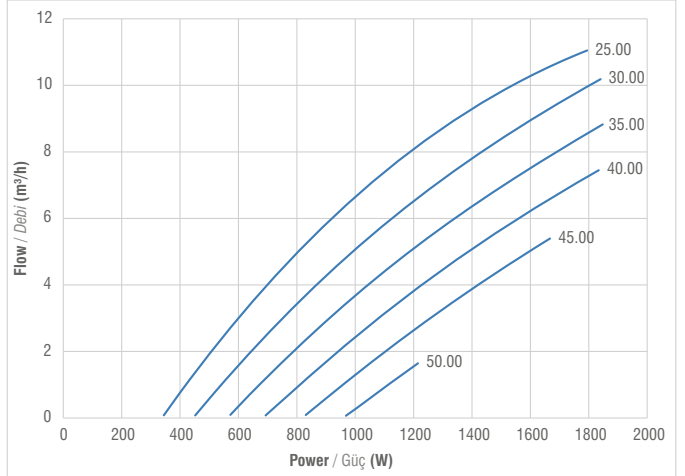
**SLX 0408-04**

Q:12m<sup>3</sup>/h ; Hm:24m ; kW:0,75 ; Mppt:95-360V



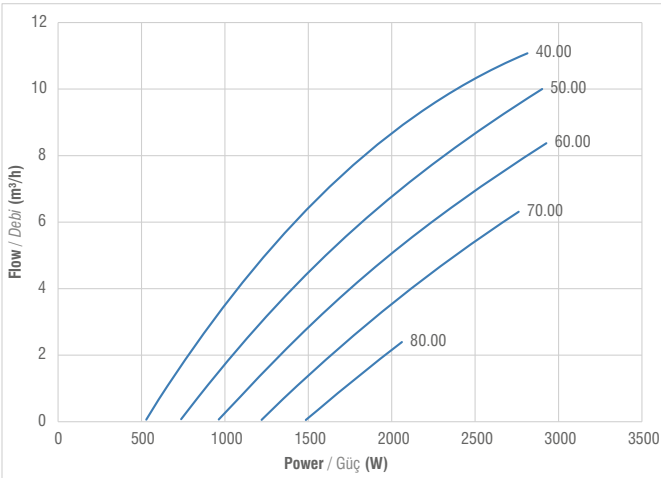
**SLX 0408-08**

Q:12m<sup>3</sup>/h ; Hm:48m ; kW:1,5 ; Mppt:190-360V



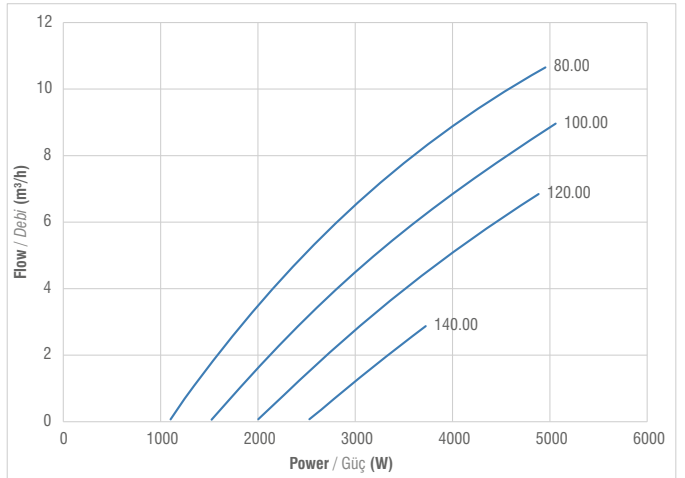
**SLX 0408-13**

Q:12m<sup>3</sup>/h ; Hm:78m ; kW:2,2 ; Mppt:260-360V



**SLX 0408-23**

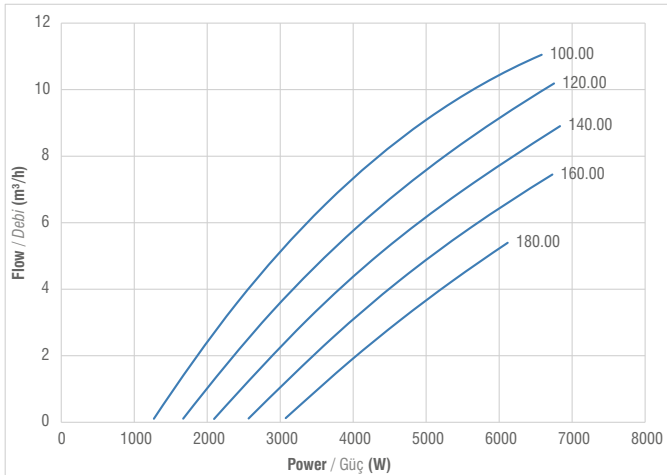
Q:12m<sup>3</sup>/h ; Hm:138m ; kW:4 ; Mppt:490-700V



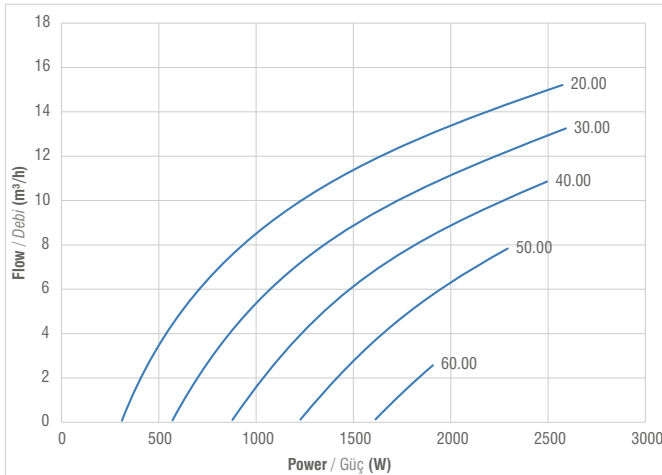


# Performance Curves / Performance Curves

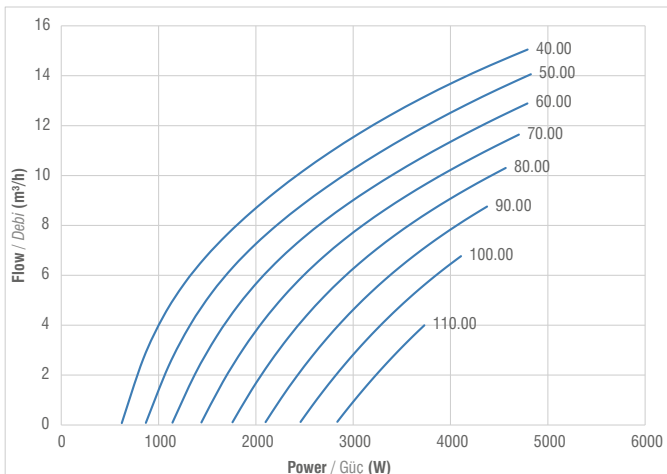
**SLX 0408-32** Q:12m<sup>3</sup>/h ; Hm:192m ; kW:5,5 ; Mppt:490-700V



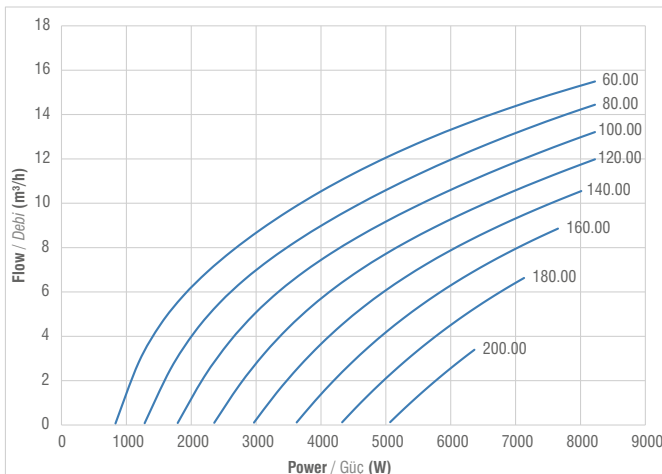
**SLX 0412-10** Q:14,4m<sup>3</sup>/h ; Hm:54m ; kW:2,2 ; Mppt:260-360V



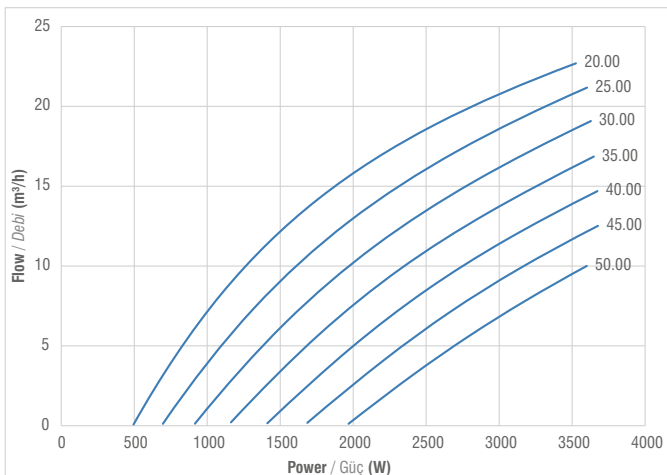
**SLX 0412-19** Q:14,4m<sup>3</sup>/h ; Hm:103m ; kW:4 ; Mppt:490-700V



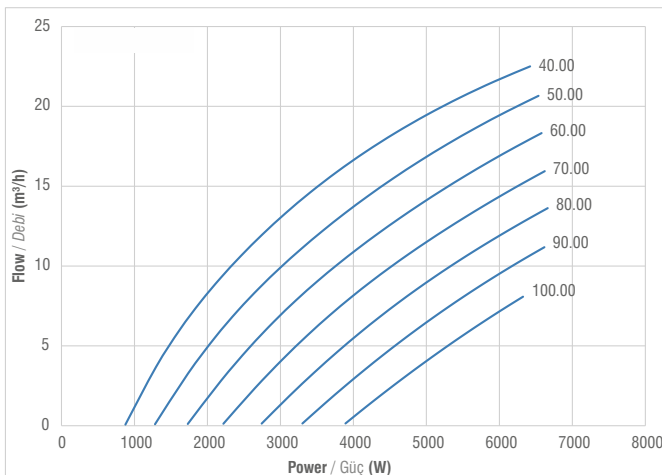
**SLX 0412-34** Q:14,4m<sup>3</sup>/h ; Hm:184m ; kW:7,5 ; Mppt:490-700V



**SLX 0416-10** Q:24m<sup>3</sup>/h ; Hm:54m ; kW:3 ; Mppt:490-700V

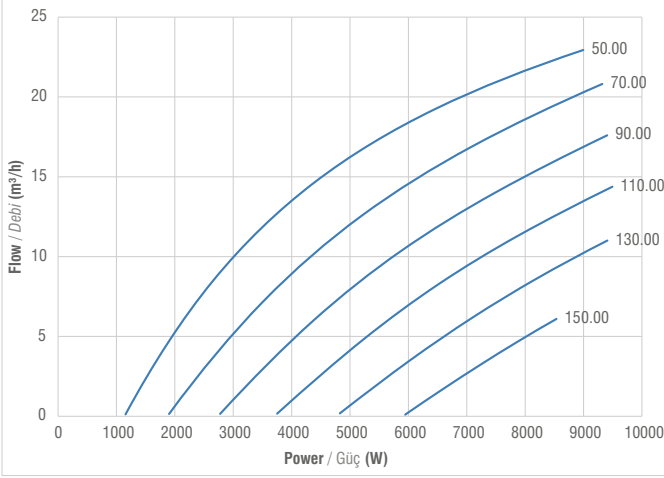


**SLX 0416-19** Q:24m<sup>3</sup>/h ; Hm:103m ; kW:5,5 ; Mppt:490-700V



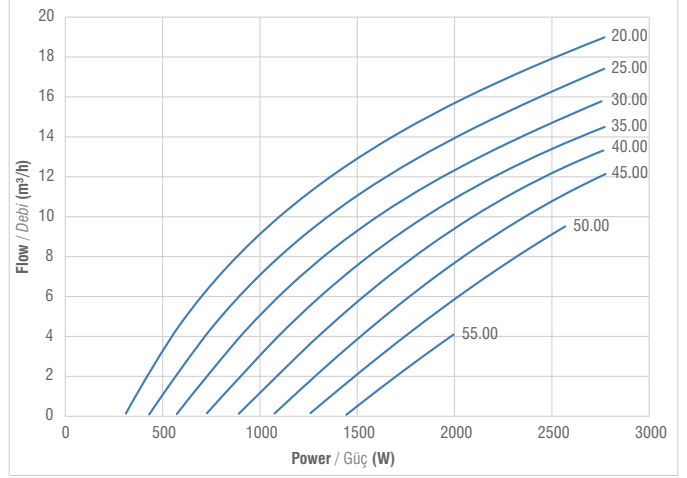
**SLX 0416-27**

Q:24m<sup>3</sup>/h ; Hm:146m ; kW:7,5 ; Mppt:490-700V



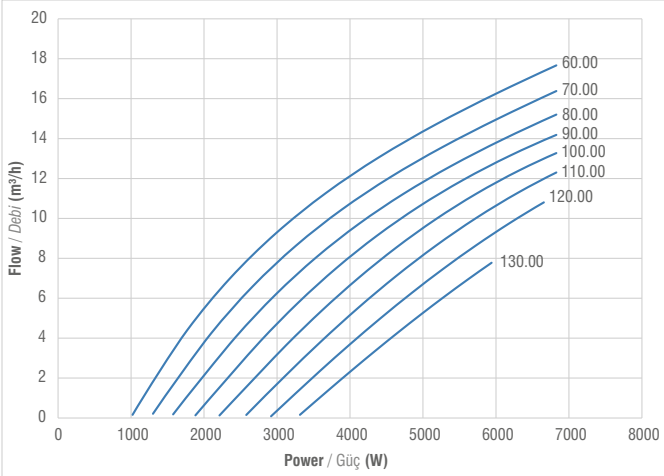
**SLX 0610-06**

Q:18m<sup>3</sup>/h ; Hm:56m ; kW:2,2 ; Mppt:260-360V



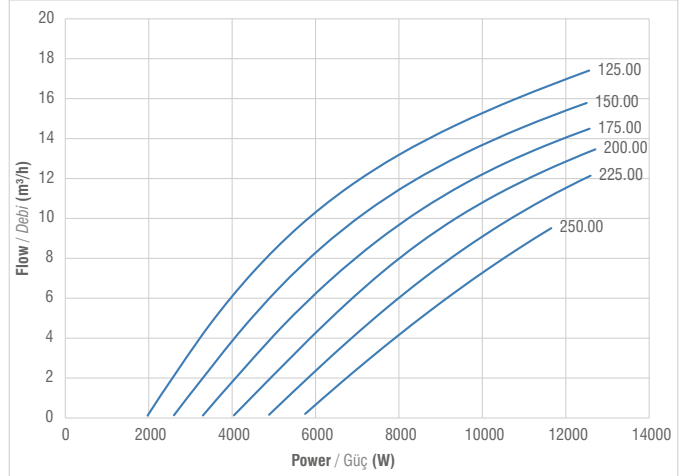
**SLX 0610-15**

Q:18m<sup>3</sup>/h ; Hm:140m ; kW:5,5 ; Mppt:490-700V



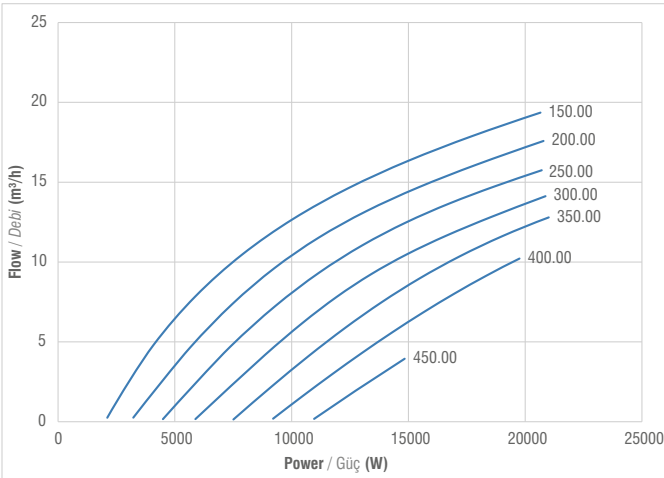
**SLX 0610-30**

Q:18m<sup>3</sup>/h ; Hm:280m ; kW:11 ; Mppt:490-700V



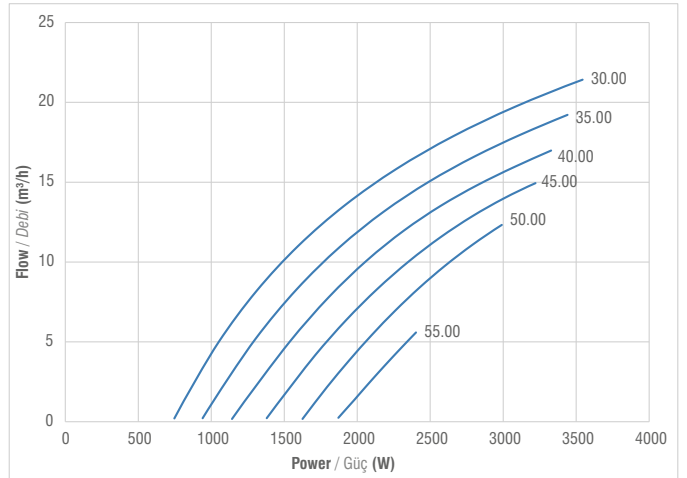
**SLX 0610-49**

Q:18m<sup>3</sup>/h ; Hm:457m ; kW:18,5 ; Mppt:490-700V



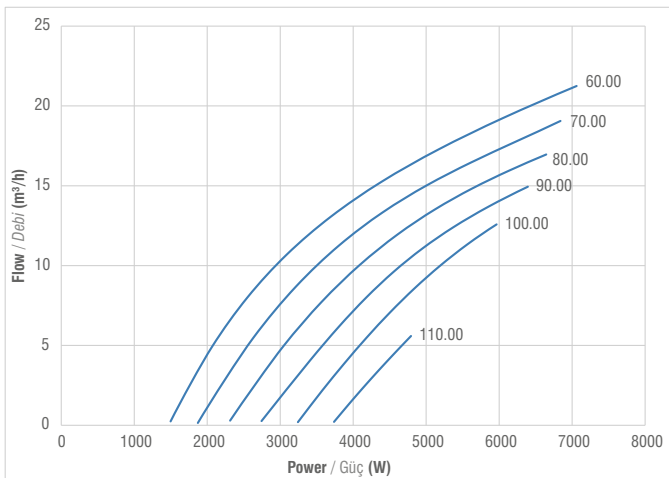
**SLX 0617-05**

Q:20m<sup>3</sup>/h ; Hm:57m ; kW:3 ; Mppt:490-700V

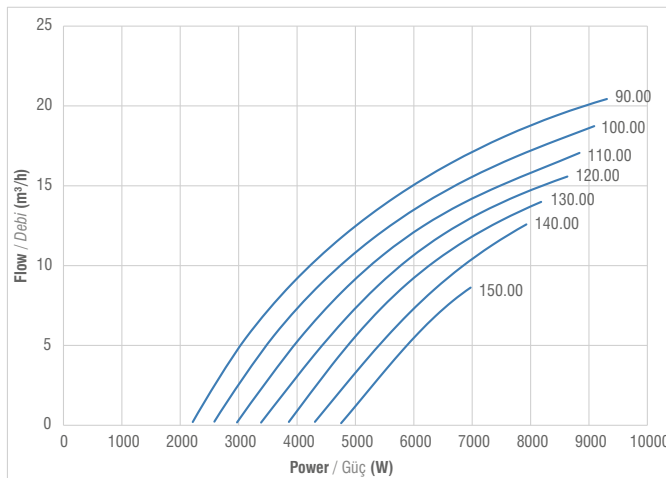


# Performance Curves / Performance Curves

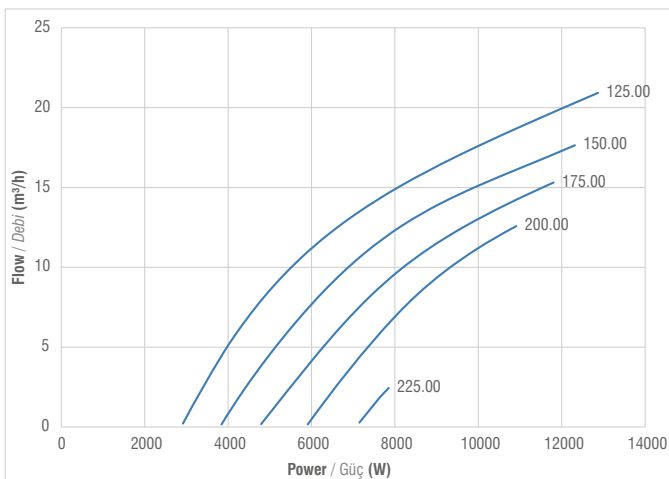
**SLX 0617-10** Q:20m<sup>3</sup>/h ; Hm:113m ; kW:5,5 ; Mppt:490-700V



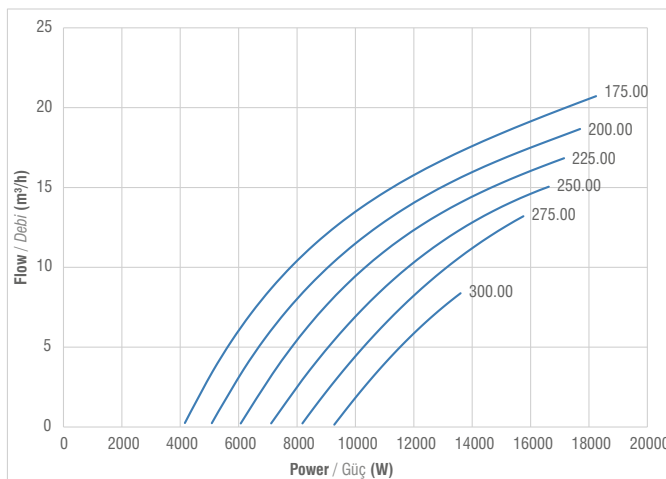
**SLX 0617-14** Q:20m<sup>3</sup>/h ; Hm:159m ; kW:7,5 ; Mppt:490-700V



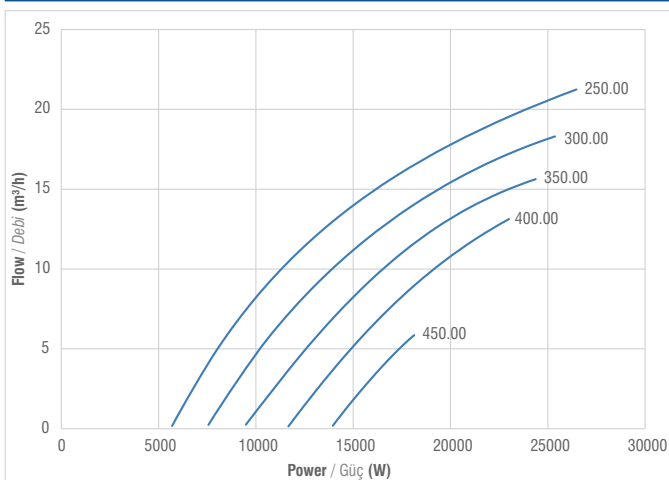
**SLX 0617-20** Q:20m<sup>3</sup>/h ; Hm:227m ; kW:11 ; Mppt:490-700V



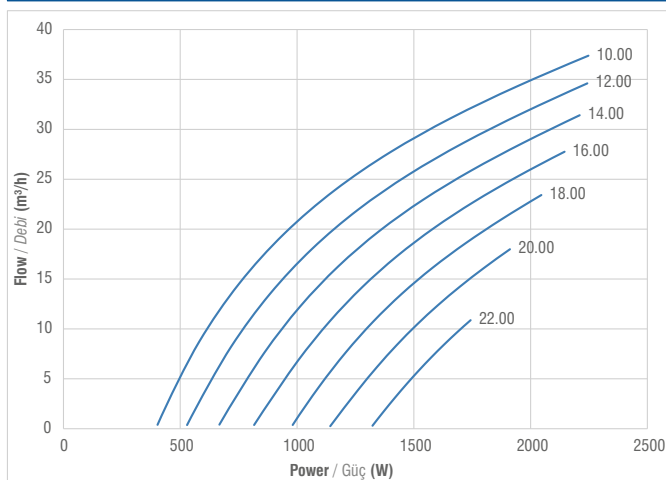
**SLX 0617-28** Q:20m<sup>3</sup>/h ; Hm:317m ; kW:15 ; Mppt:490-700V



**SLX 0617-41** Q:20m<sup>3</sup>/h ; Hm:465m ; kW:22 ; Mppt:490-700V



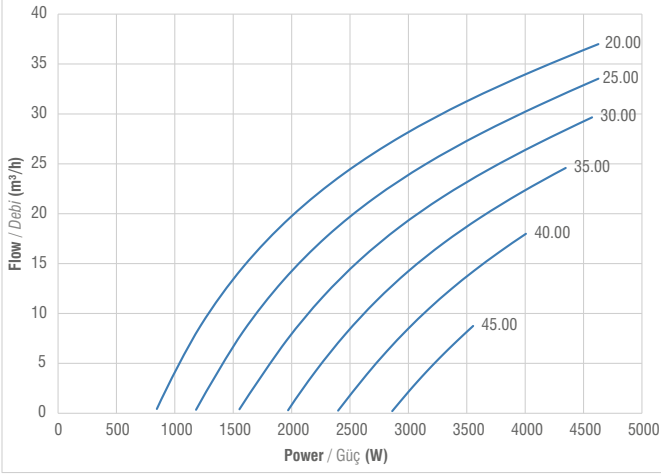
**SLX 0630-02** Q:43m<sup>3</sup>/h ; Hm:23m ; kW:2,2 ; Mppt:260-360V





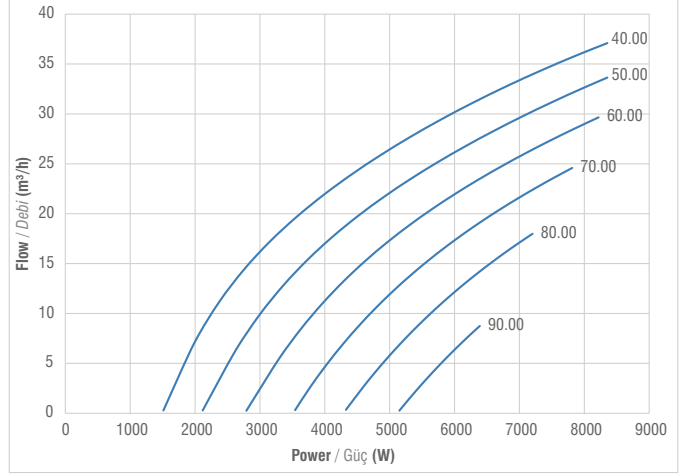
**SLX 0630-04**

Q:43m<sup>3</sup>/h ; Hm:46m ; kW:4 ; Mppt:490-700V



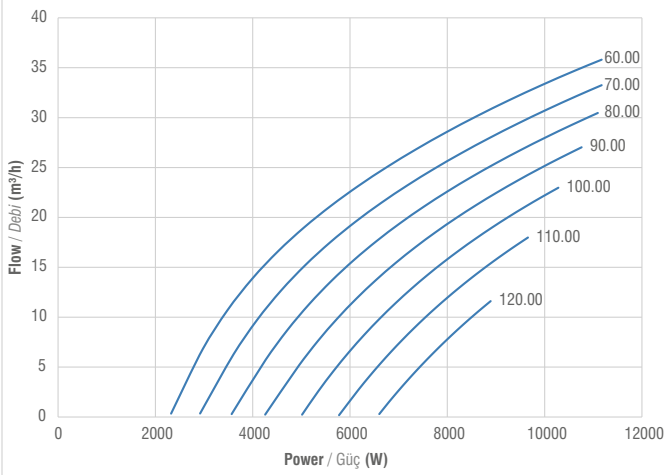
**SLX 0630-08**

Q:43m<sup>3</sup>/h ; Hm:92m ; kW:7,5 ; Mppt:490-700V



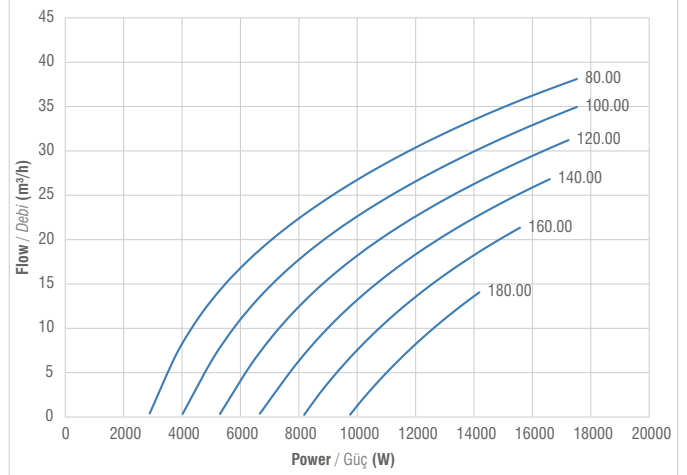
**SLX 0630-11**

Q:43m<sup>3</sup>/h ; Hm:127m ; kW:9,3 ; Mppt:490-700V



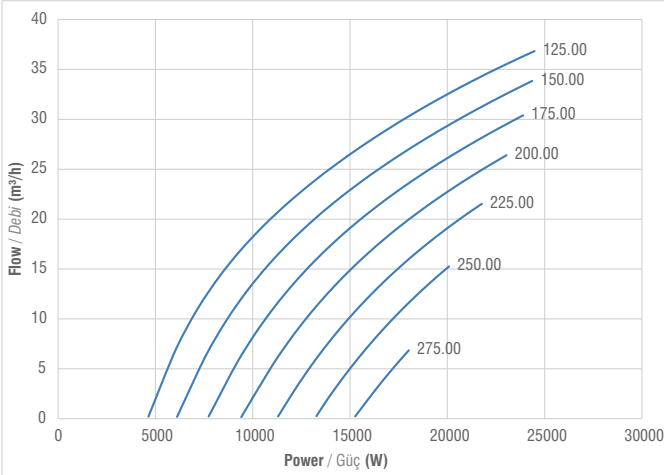
**SLX 0630-17**

Q:43m<sup>3</sup>/h ; Hm:196m ; kW:15 ; Mppt:490-700V



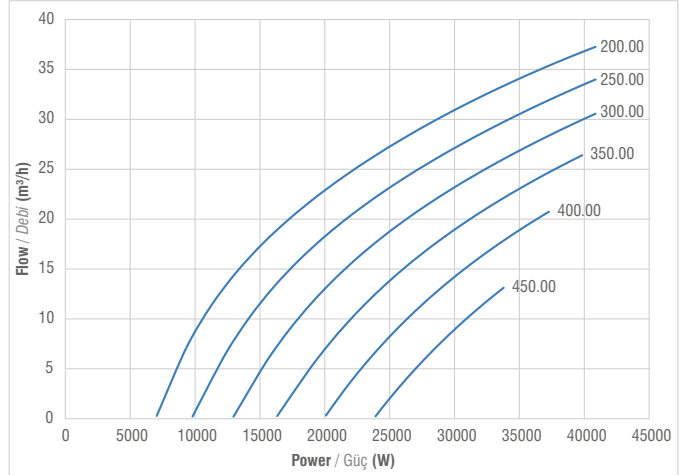
**SLX 0630-24**

Q:43m<sup>3</sup>/h ; Hm:277m ; kW:22 ; Mppt:490-700V



**SLX 0630-42**

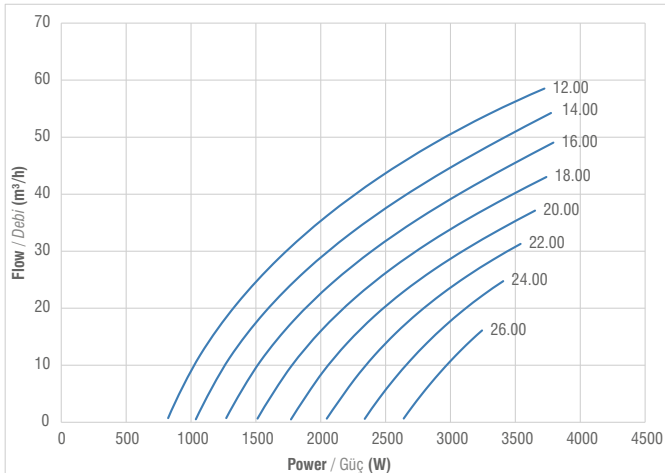
Q:43m<sup>3</sup>/h ; Hm:484m ; kW:37 ; Mppt:490-700V



# Performance Curves / Performance Curves

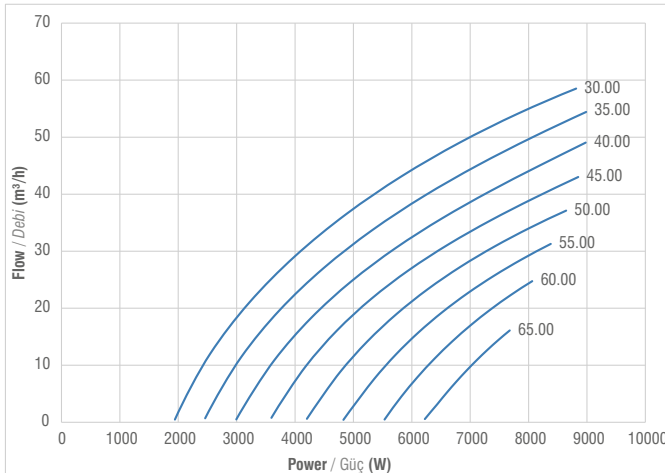
**SLX 0645-02**

Q:60m<sup>3</sup>/h ; Hm:29m ; kW:3 ; Mppt:490-700V



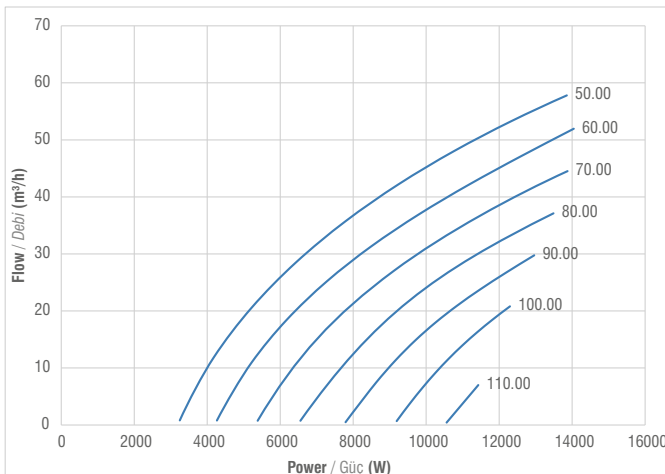
**SLX 0645-05**

Q:60m<sup>3</sup>/h ; Hm:72m ; kW:7,5 ; Mppt:490-700V



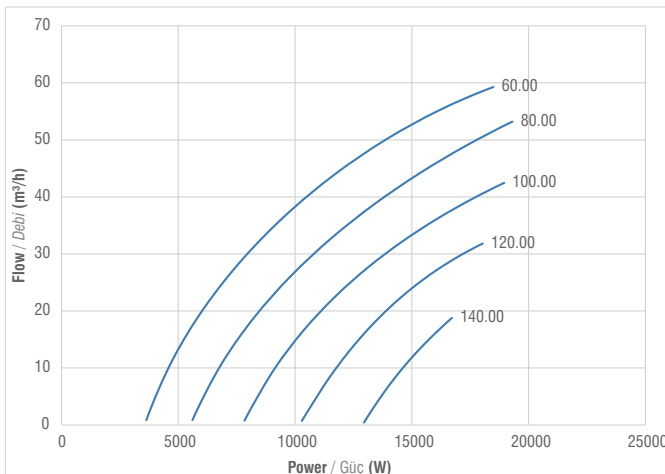
**SLX 0645-08**

Q:60m<sup>3</sup>/h ; Hm:115m ; kW:13 ; Mppt:490-700V



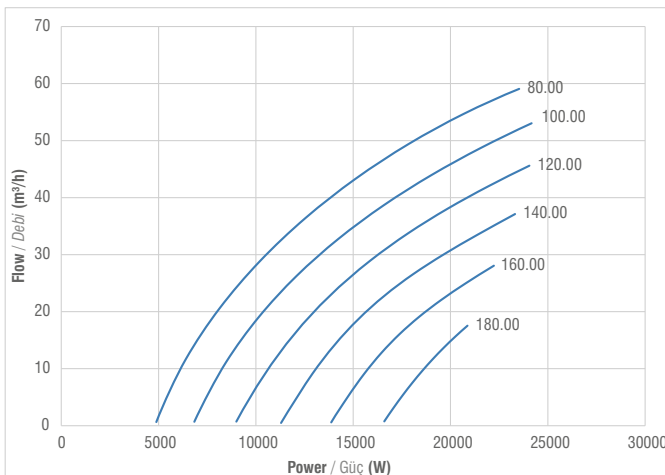
**SLX 0645-11**

Q:60m<sup>3</sup>/h ; Hm:158m ; kW:18,5 ; Mppt:490-700V



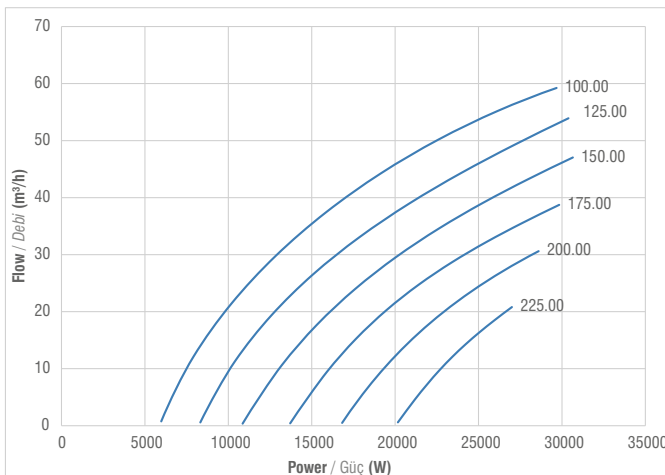
**SLX 0645-14**

Q:60m<sup>3</sup>/h ; Hm:202m ; kW:22 ; Mppt:490-700V



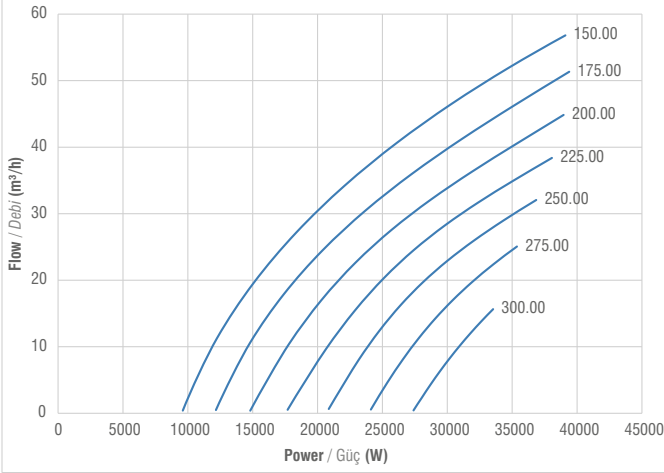
**SLX 0645-18**

Q:60m<sup>3</sup>/h ; Hm:259m ; kW:30 ; Mppt:490-700V



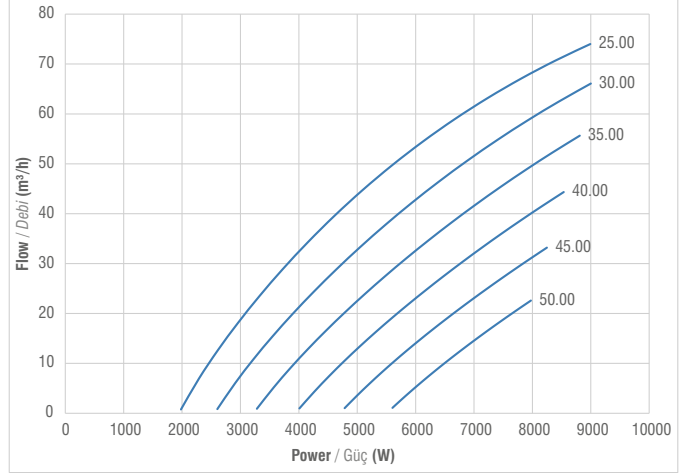
**SLX 0645-23**

Q:60m<sup>3</sup>/h ; Hm:331m ; kW:37 ; Mppt:490-700V



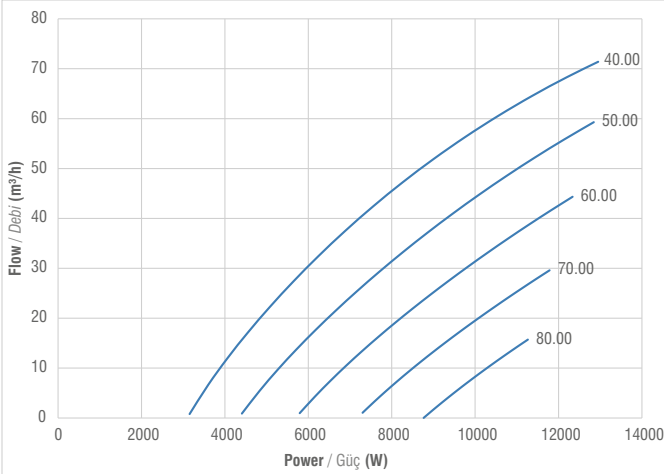
**SLX 0660-04**

Q:76m<sup>3</sup>/h ; Hm:52m ; kW:7,5 ; Mppt:490-700V



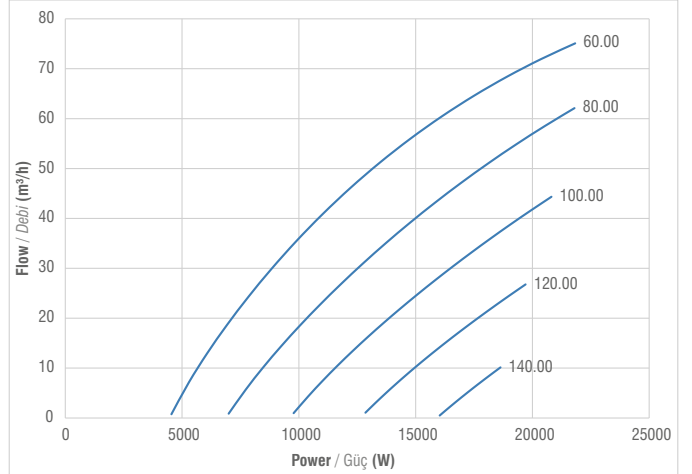
**SLX 0660-06**

Q:76m<sup>3</sup>/h ; Hm:78m ; kW:11 ; Mppt:490-700V



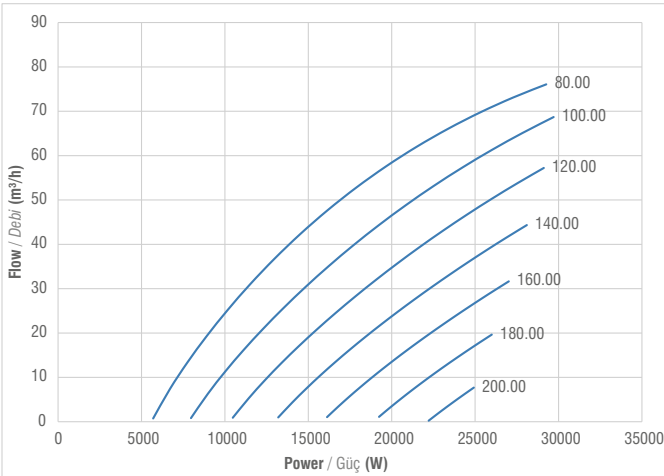
**SLX 0660-10**

Q:76m<sup>3</sup>/h ; Hm:130m ; kW:18,5 ; Mppt:490-700V



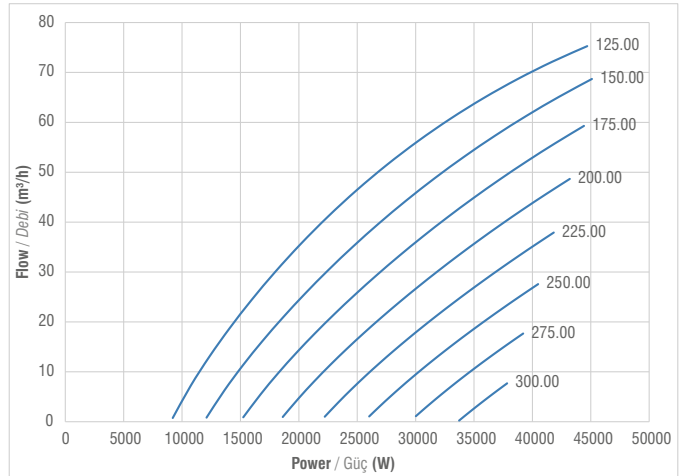
**SLX 0660-14**

Q:76m<sup>3</sup>/h ; Hm:182m ; kW:26,5 ; Mppt:490-700V



**SLX 0660-21**

Q:76m<sup>3</sup>/h ; Hm:273m ; kW:37 ; Mppt:490-700V





Energy efficiency is good!  
**Free energy is better!**

*Enerji verimliliđi iyidir. Bedava enerji daha iyi!*



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