



Rasakan Sensasi

Sedotannya Kuaaaaaaaat Semburannya Kuencenggg



**KECUALI POMPA SUBMERSIBLE, POMPA CELUP
& AUTOMATIC PRESSURE CONTROL ***



PS - 116 BIT



Gratis Tusen Klep



PS - 121 BIT



PL - 122 BIT



Belum termasuk **Tusen Klep**
(Instalasi harus menggunakan **Tusen Klep**)

PN - 125 BIT

Recommended Applications



Sumber Air
Rumah Tangga



Sanitasi Masjid



Sumur Galian



Irigasi Taman

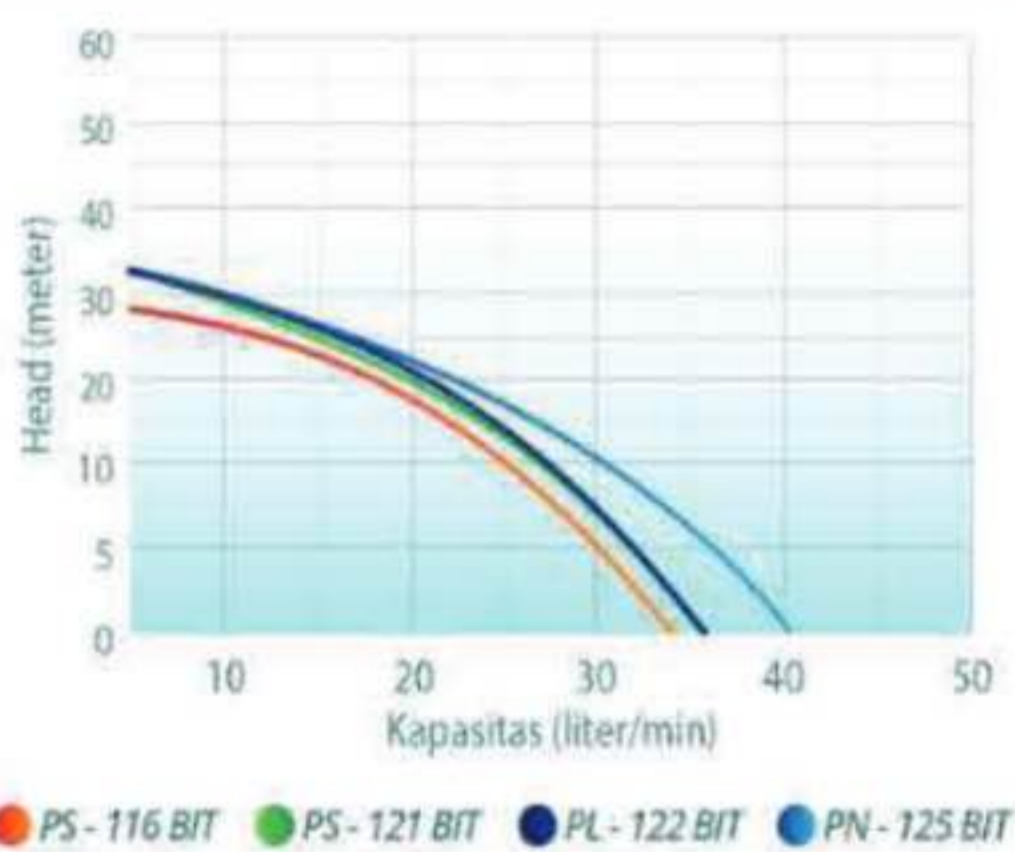


Mencuci Motor



Ruko 2 Lantai

Performance Curve



Features

| | PS - 116 BIT | PS - 121 BIT | PL - 122 BIT | PN - 125 BIT |
|---|--------------|--------------|--------------|--------------|
| Garansi Motor 3 Tahun | ✓ | ✓ | ✓ | ✓ |
| Kapasitas Air Besar | | | ✓ | ✓ |
| Instalasi Mudah "Sistem Flange to Flange" | | ✓ | ✓ | |
| Bodi Pompa Kuat & Anti Karat Terbuat dari Material Plastic PP (Polypropylene) | | | ✓ | |

Technical Specification

PS - 116 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,29 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 28 |
| Kapasitas Max (L/min) | : 34 |
| Head (m) | : 9 22 |
| Kapasitas (liter/min) | : 24 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 6 |

PS- 121 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,33 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 33 |
| Kapasitas Max (L/min) | : 36 |
| Head (m) | : 5 23 |
| Kapasitas (liter/min) | : 31 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 6,5 |

PL - 122 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,31 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 33 |
| Kapasitas Max (L/min) | : 36 |
| Head (m) | : 5 20 |
| Kapasitas (liter/min) | : 28 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 5 |

PN - 125 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,33 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 33 |
| Kapasitas Max (L/min) | : 41 |
| Head (m) | : 5 21 |
| Kapasitas (liter/min) | : 36 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 6,5 |



PS - 126 BIT



PS - 128 BIT



PS - 221 BIT



PS - 226 BIT

Recommended Applications



Sumber Air Rumah Tangga



Sanitasi Masjid



Sumur Galian



Irigasi Taman



Mencuci Motor



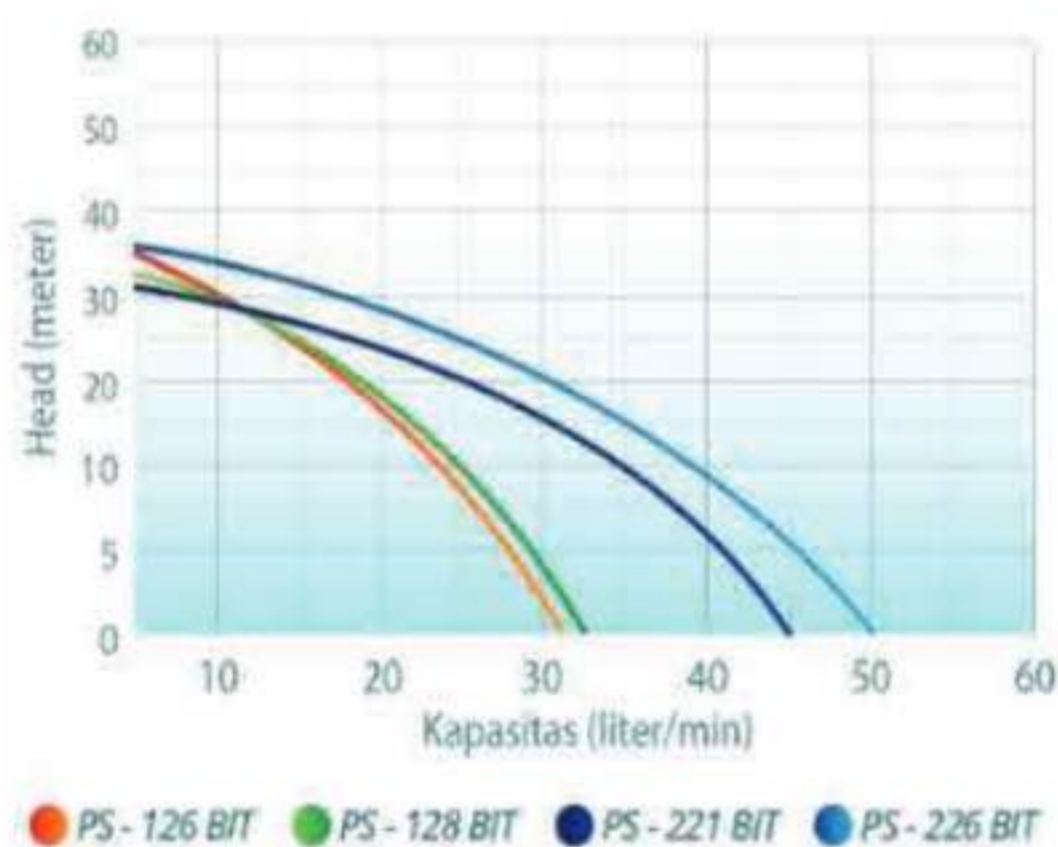
Ruko 2 Lantai



Ruko 3 & 4 Lantai*

*PS-226 BIT

Performance Curve



Features

| | PS - 126 BIT | PS - 128 BIT | PS - 221 BIT | PS - 226 BIT |
|---|--------------|--------------|--------------|--------------|
| Garansi Motor 3 tahun | ✓ | ✓ | ✓ | ✓ |
| Kapasitas Air Besar | | | | ✓ |
| Instalasi Mudah "Sistem Flange to Flange" | | ✓ | ✓ | ✓ |
| Tutup Impeller menggunakan bahan kuningan | | | | ✓ |
| Dilengkapi Colokan Listrik | | | | ✓ |

Technical Specification

PS - 126 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,29 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 35 |
| Kapasitas Max (L/min) | : 31 |
| Head (m) | : 10 18 |
| Kapasitas (liter/min) | : 18 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 7,5 |

PS - 128 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,29 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 33 |
| Kapasitas Max (L/min) | : 33 |
| Head (m) | : 10 20 |
| Kapasitas (liter/min) | : 18 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 7 |

PS - 221 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 200 |
| Input (kW) | : 0,48 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 31 |
| Kapasitas Max (L/min) | : 45 |
| Head (m) | : 12 18 |
| Kapasitas (liter/min) | : 32 21 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 8,5 |

PS - 226 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 200 |
| Input (kW) | : 0,55 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 36 |
| Kapasitas Max (L/min) | : 50 |
| Head (m) | : 10 29 |
| Kapasitas (liter/min) | : 28 11 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 14 |



PS - 130 BIT



PS - 135 E



PL - 138 BIT



PS - 230 BIT

Recommended Applications

-  Sumber Air Rumah Tangga
-  Mencuci Motor
-  Sanitasi Masjid
-  Ruko 2 Lantai
-  Sumur Galian
-  Ruko 3 & 4 Lantai*
-  Irigasi Taman
- * PS-230 BIT

Performance Curve



Features

| | PS - 130 BIT | PS - 135 E | PL - 138 BIT | PS - 230 BIT |
|---|--------------|------------|--------------|--------------|
| Garansi Motor 3 Tahun | ✓ | ✓ | ✓ | ✓ |
| Kapasitas Air Besar | | | | ✓ |
| Small Tank dilengkapi dengan membrane | ✓ | | ✓ | ✓ |
| Bagian luar dan dalam Small Tank dilapisi dengan pelapis tahan karat. | ✓ | ✓ | ✓ | ✓ |
| Tutup Impeller menggunakan bahan kuningan | ✓ | | | ✓ |
| Dilengkapi Base Plate | ✓ | | | |
| Instalasi Mudah "Sistem Flange to Flange" | ✓ | | ✓ | ✓ |
| Bodi Pompa Kuat & Anti Karat Terbuat dari Material Plastic PP (Polypropylene) | | | ✓ | |
| Dilengkapi Colokan Listrik | | | | ✓ |

Technical Specification

PS - 130 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,29 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 35 |
| Kapasitas Max (L/min) | : 30 |
| Head (m) | : 10 22 |
| Kapasitas (liter/min) | : 18 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 9,5 |

PS - 135 E

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,33 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 30 |
| Kapasitas Max (L/min) | : 31 |
| Head (m) | : 5 20 |
| Kapasitas (liter/min) | : 28 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 8,5 |

PL - 138 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,31 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 33 |
| Kapasitas Max (L/min) | : 32 |
| Head (m) | : 5 20 |
| Kapasitas (liter/min) | : 28 10 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 6,5 |

PS - 230 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 200 |
| Input (kW) | : 0,55 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 36 |
| Kapasitas Max (L/min) | : 50 |
| Head (m) | : 10 29 |
| Kapasitas (liter/min) | : 28 11 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 16,5 |

Sistem Flange to Flange

Memudahkan proses bongkar pasang pompa tanpa perlu memotong pipa

Small Tank dilengkapi membran dan lapisan pelindung tahan karat



Bodi kuat dan anti karat terbuat dari Material Plastic PP (***Polypropylene***)

PL-138 BIT
Automatic





PS - 103 BIT



PS - 150 BIT



PS - 255 BIT

Recommended Applications



Sumber Air Rumah Tangga



Sanitasi Masjid



Sumur Galian



Irigasi Taman



Mencuci Motor



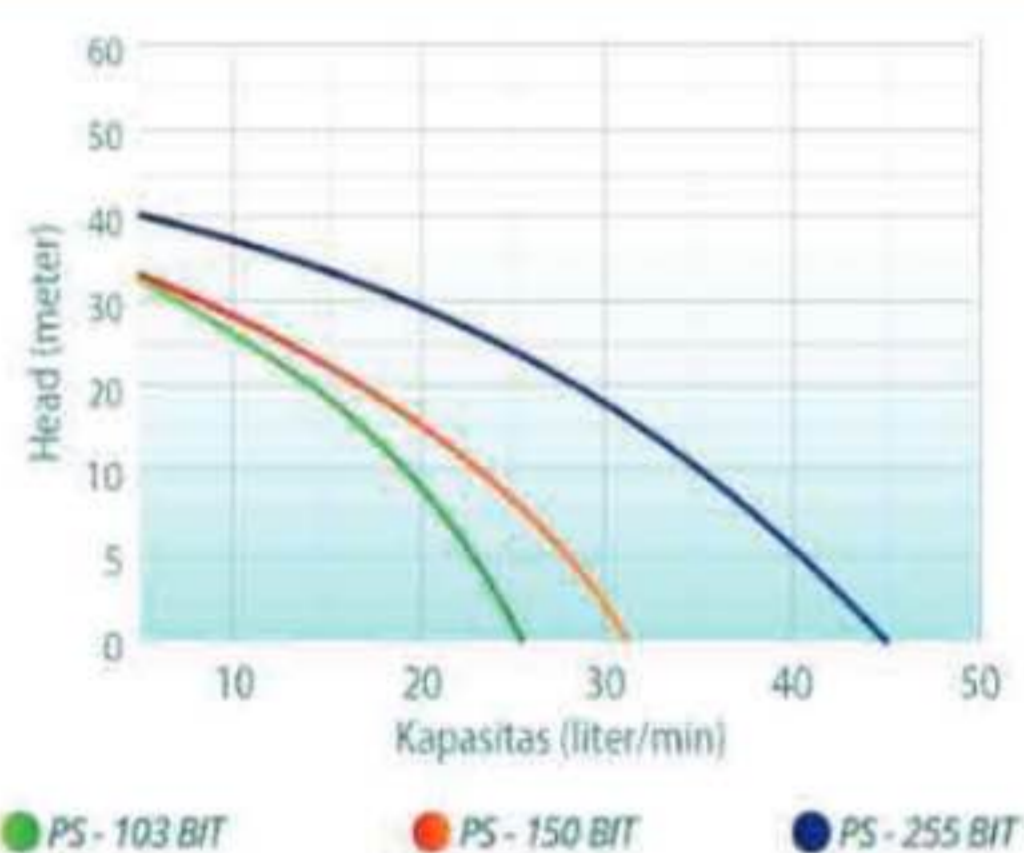
Ruko 2 Lantai



Ruko 3 & 4 Lantai*

*PS-255 BIT

Performance Curve



Features

| | PS - 103 BIT | PS - 150 BIT | PS - 255 BIT |
|---|--------------|--------------|--------------|
| Garansi Motor 3 Tahun | ✓ | ✓ | ✓ |
| Rumah Impeller menggunakan bahan kuningan | ✓ | ✓ | ✓ |
| Tutup Impeller menggunakan bahan kuningan | ✓ | ✓ | ✓ |
| Dilengkapi dengan Penutup Pompa | ✓ | ✓ | ✓ |
| Pengecatan Tangki menggunakan Sistem Powder Coating untuk menghasilkan lapisan pelindung luar dan dalam yang lebih kuat dan lebih tahan karat | ✓ | ✓ | ✓ |
| Motor lebih besar & bertenaga | | | ✓ |
| Dilengkapi Colokan Listrik | ✓ | ✓ | ✓ |

Technical Specification

PS - 103 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 100 |
| Input (kW) | : 0,31 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 33 |
| Kapasitas Max (L/min) | : 26 |
| Head (m) | : 10 20 |
| Kapasitas (liter/min) | : 17 10 |
| Pipa Hisap (Inch) | : 3/4 |
| Pipa Dorong (Inch) | : 3/4 |
| Berat (Kg) | : 15 |

PS - 150 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 150 |
| Input (kW) | : 0,31 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 32,5 |
| Kapasitas Max (L/min) | : 32 |
| Head (m) | : 10 29 |
| Kapasitas (liter/min) | : 17 7 |
| Pipa Hisap (Inch) | : 3/4 |
| Pipa Dorong (Inch) | : 3/4 |
| Berat (Kg) | : 18 |

PS - 255 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 250 |
| Input (kW) | : 0,55 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 40 |
| Kapasitas Max (L/min) | : 45 |
| Head (m) | : 10 36 |
| Kapasitas (liter/min) | : 33 7 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 28 |

SEMI JET

Non Automatic



JET - 100 BIT



JET - 108 BIT



JET - 250 BIT



JET - 308 BIT



JET - 400 BIT

Recommended Applications



Sumber Air Rumah Tangga



Sanitasi Masjid



Sumur Galian



Irigasi Taman



Mencuci Motor



Ruko 2 Lantai



Ruko 2 & 3 Lantai*



Ruko 3 & 4 Lantai**



Mesin Laundry*



Proyek Bangunan

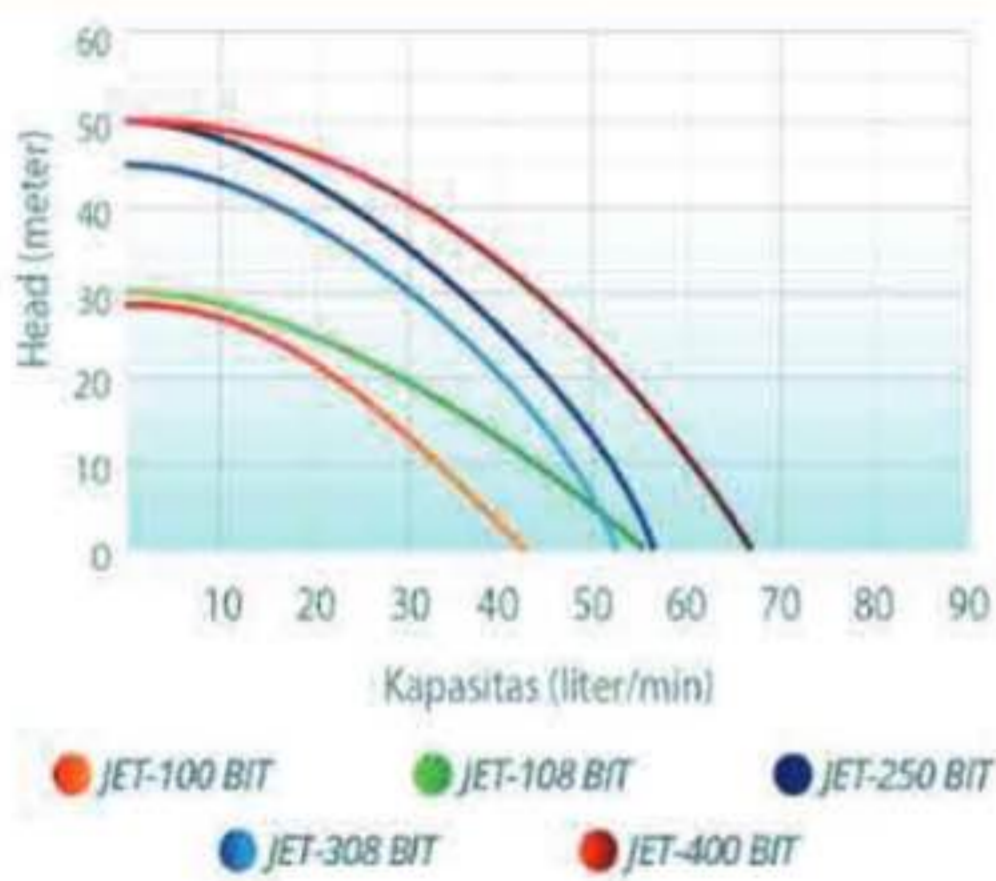


Toilet Umum*

*JET-250 BIT, JET-308 BIT

**JET-400 BIT

Performance Curve



Features

| | JET-100 BIT | JET-108 BIT | JET-250 BIT | JET-308 BIT | JET-400 BIT |
|---|-------------|-------------|-------------|-------------|-------------|
| Garansi Motor 3 Tahun | ✓ | ✓ | ✓ | ✓ | ✓ |
| Dilengkapi dengan Venturi Nozzle | ✓ | ✓ | ✓ | ✓ | ✓ |
| Lubang masuk air dilengkapi penyaring kotoran | | ✓ | | ✓ | ✓ |
| Dilengkapi Colokan Listrik | ✓ | ✓ | ✓ | ✓ | ✓ |

Technical Specification

| JET - 100 BIT | | JET - 108 BIT | | JET - 250 BIT | | JET - 308 BIT | | JET - 400 BIT | |
|-----------------------|----------|-----------------------|----------|-----------------------|-----------|-----------------------|-----------|-----------------------|-----------|
| Output (W) | : 150 | Output (W) | : 150 | Output (W) | : 250 | Output (W) | : 250 | Output (W) | : 400 |
| Input (kW) | : 0,40 | Input (kW) | : 0,35 | Input (kW) | : 0,81 | Input (kW) | : 0,77 | Input (kW) | : 0,95 |
| Daya Hisap Max (m) | : 11 | Daya Hisap Max (m) | : 11 | Daya Hisap Max (m) | : 11 | Daya Hisap Max (m) | : 11 | Daya Hisap Max (m) | : 11 |
| Total Head Max (m) | : 28 | Total Head Max (m) | : 30 | Total Head Max (m) | : 50 | Total Head Max (m) | : 45 | Total Head Max (m) | : 50 |
| Kapasitas Max (L/min) | : 42 | Kapasitas Max (L/min) | : 55 | Kapasitas Max (L/min) | : 57 | Kapasitas Max (L/min) | : 53 | Kapasitas Max (L/min) | : 67 |
| Head (m) | : 5 20 | Head (m) | : 5 21 | Head (m) | : 5 39 | Head (m) | : 10 35 | Head (m) | : 5 41 |
| Kapasitas (liter/min) | : 41 7 | Kapasitas (liter/min) | : 50 7 | Kapasitas (liter/min) | : 50 10 | Kapasitas (liter/min) | : 50 16 | Kapasitas (liter/min) | : 65 10 |
| Pipa Hisap (Inch) | : 1 | Pipa Hisap (Inch) | : 1 | Pipa Hisap (Inch) | : 1 | Pipa Hisap (Inch) | : 1 | Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 | Pipa Dorong (Inch) | : 1 | Pipa Dorong (Inch) | : 1 | Pipa Dorong (Inch) | : 1 | Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 13 | Berat (Kg) | : 13 | Berat (Kg) | : 13 | Berat (Kg) | : 17 | Berat (Kg) | : 18 |

SUMUR DALAM

Automatic



PC-250 BIT

Recommended Applications PC - 250 BIT



Sumber Air Rumah Tangga



Sanitasi Masjid



Mesin Laundry



Irigasi Taman



Mencuci Motor



Toilet Umum

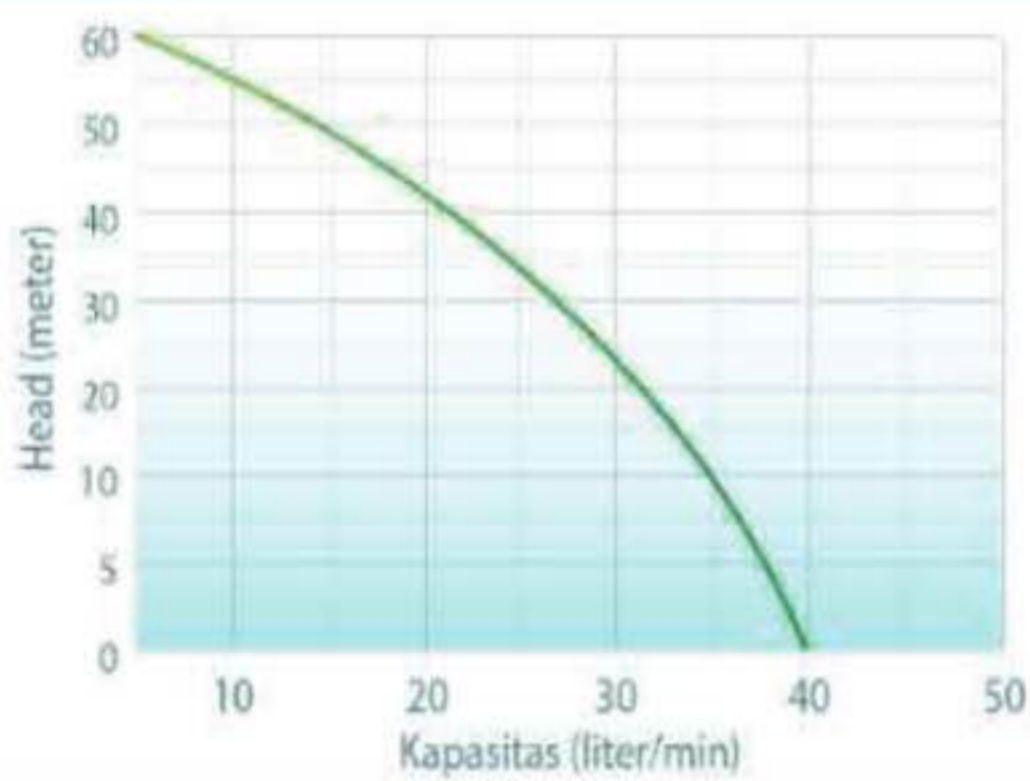


Ruko 2 Lantai



Ruko 3 & 4 Lantai

Performance Curve PC - 250 BIT



Features

PC - 250 BIT

- Garansi Motor 3 Tahun
- Tutup pompa kuat dan tahan karat dilapisi powder coating
- Tangki kuat dan tahan karat dilapisi powder coating
- Bagian dalam tangki dilapisi cat khusus tahan karat
- Impeller Noryl
- Dilengkapi Colokan Listrik

Technical Specification

PC - 250 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 250 |
| Input (kW) | : 0,57 |
| Daya Hisap Max (m) | : 30 |
| Total Head Max (m) | : 60 |
| Kapasitas Max (L/min) | : 40 |
| Head (m) | : 24 42 |
| Kapasitas (liter/min) | : 25 9 |
| Pipa Hisap (Inch) | : 1 ¼ |
| Pipa Tekan (inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 32,5 |

PRESSURE TANK



PT-190 BIT

Recommended Applications PT - 190 BIT



PC - 260 BIT



PC - 268 BIT



PC - 375 BIT



PC - 503 BIT

Features

PT-190 BIT

- Garansi 1 Tahun
- Pressure Max 10 Bar
- Kapasitas 19 Liter
- Pre-Charge Press 3 Bar
- Pressure Tank menggunakan membrane buatan Italy



PC - 260 BIT*



PC - 268 BIT*



PC - 375 BIT*



PC - 503 BIT*

*Belum termasuk Pressure Tank (PT-190 BIT)

Recommended Applications



Sumber Air Rumah Tangga



Sanitasi Masjid



Mesin Laundry



Irigasi Taman



Mencuci Motor

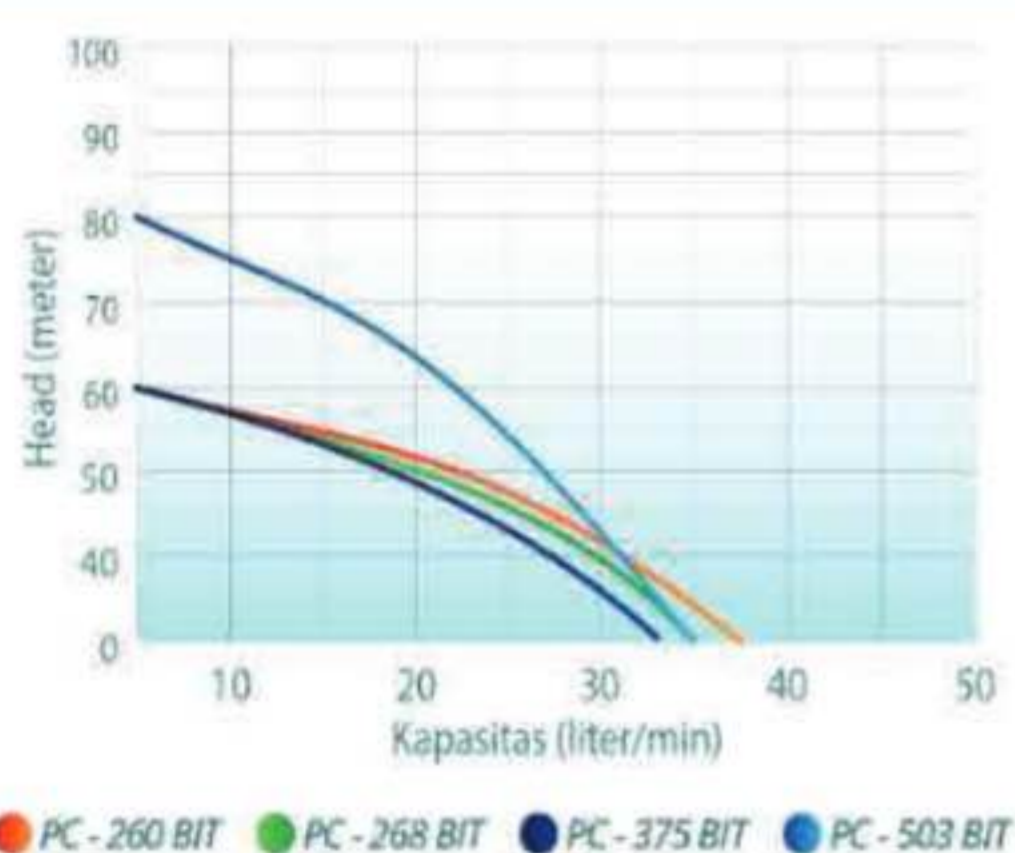


Toilet Umum



Ruko 3 & 4 Lantai

Performance Curve



Features

| | PC - 260 BIT | PC - 268 BIT | PC - 375 BIT | PC - 503 BIT |
|-----------------------------|--------------|--------------|--------------|--------------|
| Garansi Motor 3 Tahun | ✓ | ✓ | ✓ | ✓ |
| M. Seal Buatan Italy | ✓ | | ✓ | |
| Otomatis pompa buatan Italy | ✓ | ✓ | ✓ | ✓ |
| Impeller Noryl | ✓ | ✓ | ✓ | ✓ |
| Dilengkapi Colokan Listrik | ✓ | ✓ | ✓ | ✓ |

Technical Specification

PC - 260 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 250 |
| Input (kW) | : 0,59 |
| Daya Hisap Max (m) | : 30 |
| Total Head Max (m) | : 60 |
| Kapasitas Max (L/min) | : 38 |
| Head (m) | : 24 34 |
| Kapasitas (liter/min) | : 27 6 |
| Pipa Hisap (Inch) | : 1 3/4 |
| Pipa Tekan (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 17 |

PC - 268 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 250 |
| Input (kW) | : 0,57 |
| Daya Hisap Max (m) | : 30 |
| Total Head Max (m) | : 60 |
| Kapasitas Max (L/min) | : 35 |
| Head (m) | : 24 42 |
| Kapasitas (liter/min) | : 31 10 |
| Pipa Hisap (Inch) | : 1 3/4 |
| Pipa Tekan (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 17 |

PC - 375 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 375 |
| Input (kW) | : 0,68 |
| Daya Hisap Max (m) | : 40 |
| Total Head Max (m) | : 60 |
| Kapasitas Max (L/min) | : 33 |
| Head (m) | : 32 44 |
| Kapasitas (liter/min) | : 25 11 |
| Pipa Hisap (Inch) | : 1 3/4 |
| Pipa Tekan (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 17 |

PC - 503 BIT

| | |
|-----------------------|-----------|
| Output (W) | : 500 |
| Input (kW) | : 1,21 |
| Daya Hisap Max (m) | : 50 |
| Total Head Max (m) | : 80 |
| Kapasitas Max (L/min) | : 35 |
| Head (m) | : 30 56 |
| Kapasitas (liter/min) | : 27 17 |
| Pipa Hisap (Inch) | : 1 3/4 |
| Pipa Tekan (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 27,5 |

AUTOMATIC PRESSURE CONTROL



SC - 015 E



SC - 028 D

Recommended Applications



PL - 122 BIT



PS-226 BIT



JET-108 BIT



*kecuali SPG20-327K BIT, SPG20-333K BIT, SS-418K BIT, SS-423K BIT, SS-428K BIT

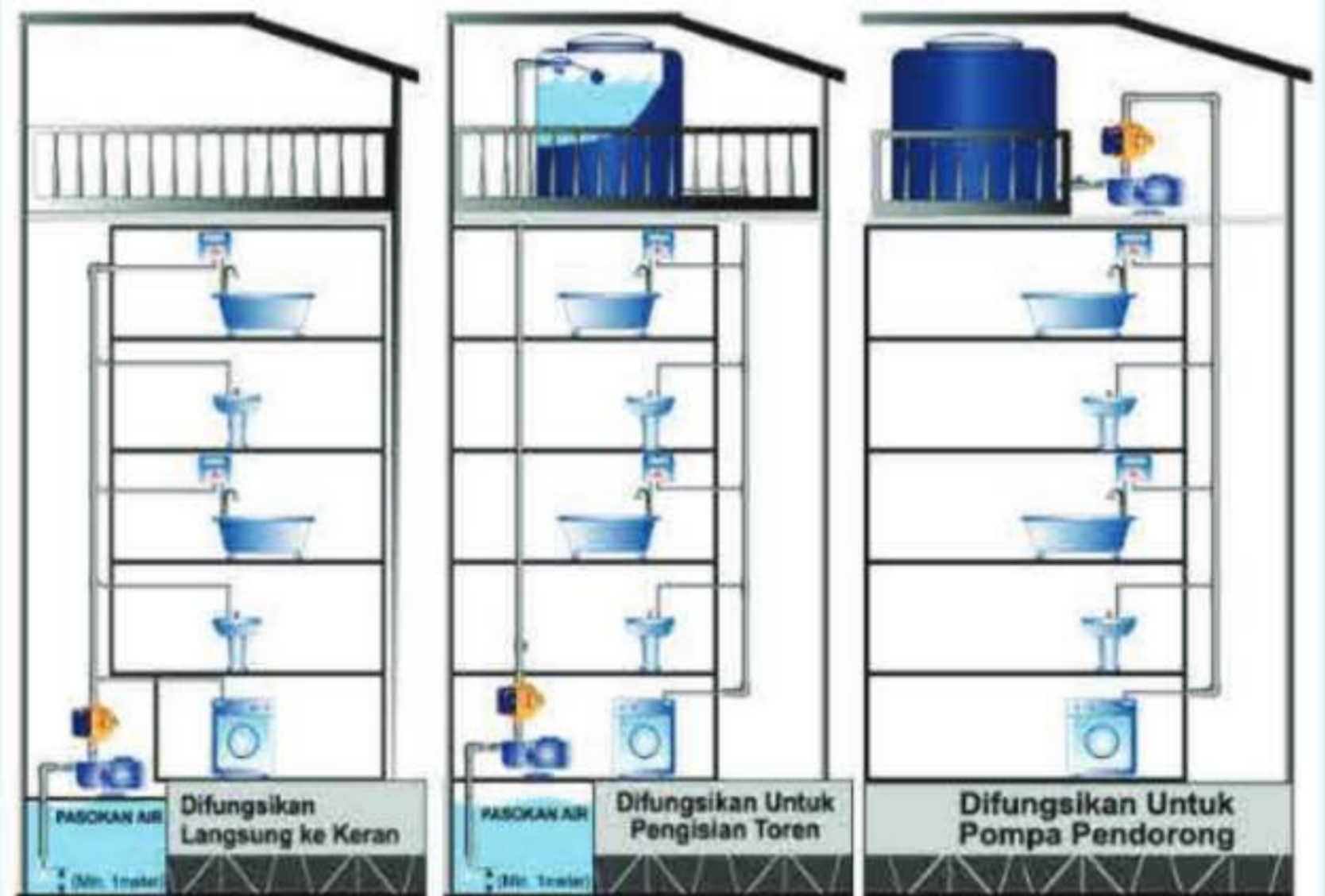
Features

SC-015 E

SC-028 D

| | | |
|----------------------------|---|---|
| Garansi 1 Tahun | ✓ | ✓ |
| Mendeteksi level air tekor | ✓ | ✓ |
| Menstabilkan tekanan air | ✓ | ✓ |
| Pressure Max 10 Bar | ✓ | ✓ |
| Digital Display | | ✓ |
| Dilengkapi Pressure Gauge | | ✓ |
| Dilengkapi Colokan Listrik | | ✓ |

Ilustrasi Pemasangan SC-028 D



MODE : PRESSURE
Difungsikan untuk penggunaan langsung ke keran air

Mode : TIME
Difungsikan untuk pengisian Tandon / Toren atas
Catatan : Untuk Pengaplikasian ke toren harus dipasang pelampung bola

Mode : FLOW
Difungsikan untuk Pompa Pendorong/Booster. Pompa akan menyala saat ada aliran air 3L/min, hal ini untuk mencegah pompa sering hidup & mati (cetak-cetok)

Technical Specification

SC - 015 E

| | |
|---------------------------|-----------|
| Voltase (V~) | : 220 |
| Frekuensi (Hz) | : 50 - 60 |
| Arus Maks. (A) | : 10 |
| Tekanan Kinerja (Bar) | : 1,3 |
| Tekanan Maks. (bar) | : 10 |
| Suhu Air Maks. (°C) | : 55 |
| Kelas proteksi pompa (IP) | : 54 |
| Pipa Inlet (Inch) | : 1 |
| Pipa Outlet (Inch) | : 1 |
| Berat (Kg) | : 0,6 |

Technical Specification

SC - 028 D

| | |
|---------------------------|-----------|
| Voltase (V~) | : 220 |
| Frekuensi (Hz) | : 50 - 60 |
| Arus Maks. (A) | : 10 |
| Tekanan Kinerja (Bar) | : 1,5 |
| Tekanan Maks. (bar) | : 10 |
| Suhu Air Maks. (°C) | : 60 |
| Kelas proteksi pompa (IP) | : 65 |
| Pipa Inlet (Inch) | : 1 |
| Pipa Outlet (Inch) | : 1 |
| Berat (Kg) | : 1,3 |

HOME BOOSTER PUMP

Automatic Flow Switch



*Pompa Booster tidak bisa menghisap air dan hanya berfungsi sebagai pompa pendorong untuk mendistribusikan air dari toren ke titik-titik kran air yang ada di dalam rumah dan posisi titik-titik kran air harus berada dibawah toren.

PB - 158 BIT



*Pompa Booster tidak bisa menghisap air dan hanya berfungsi sebagai pompa pendorong untuk mendistribusikan air dari toren ke titik-titik kran air yang ada di dalam rumah dan posisi titik-titik kran air harus berada dibawah toren.

PB - 228 BIT

Recommended Applications



Sumber Air Rumah Tangga



Water Heater



Ruko



Indekos



Mencuci Motor



Kamar Mandi

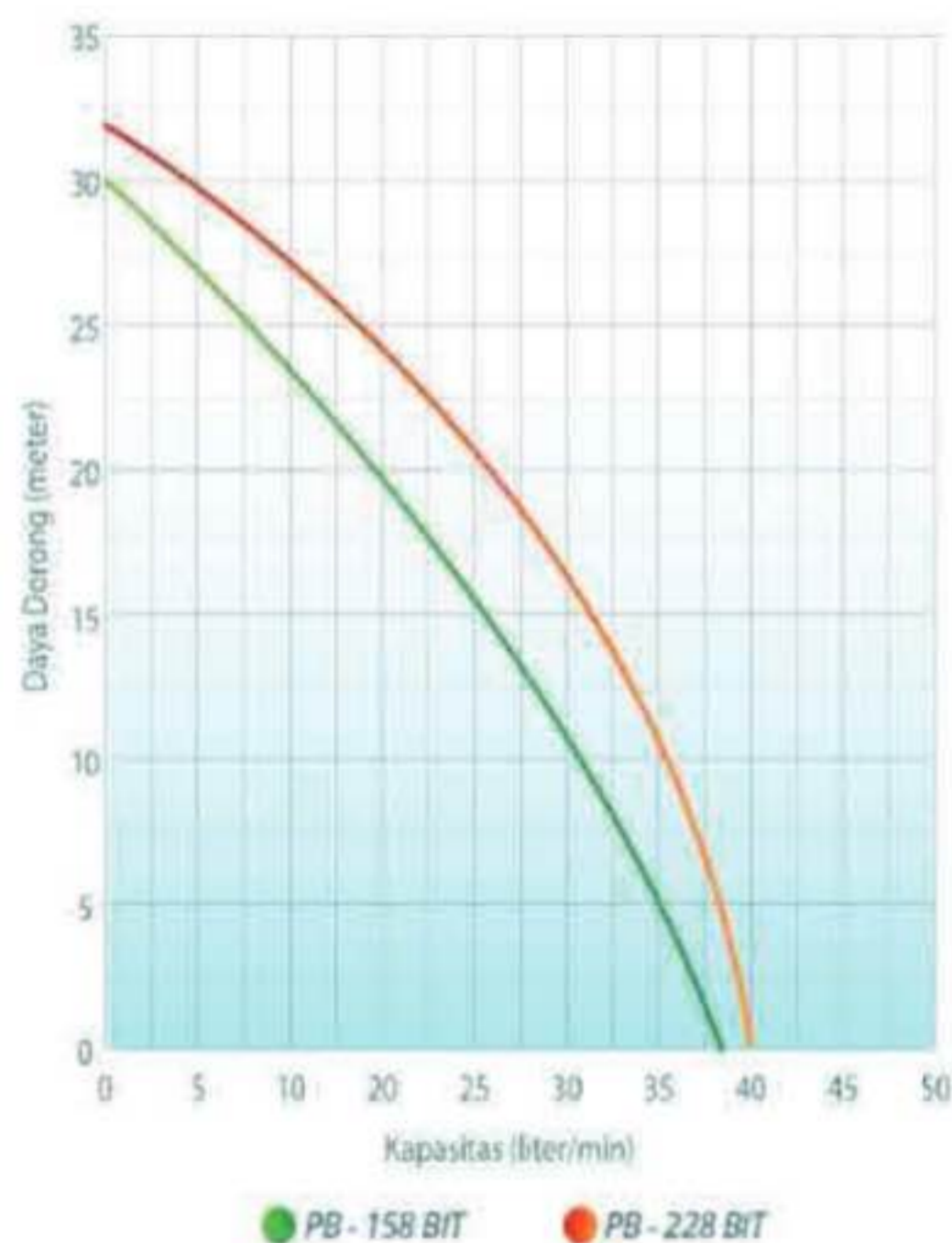


Villa



Toilet Umum

Performance Curve



Features

| | PB - 158 BIT | PB - 228 BIT |
|---|--------------|--------------|
| Garansi Motor 3 Tahun | ✓ | ✓ |
| Automatic Flow Switch, membuat tekanan air pada setiap kran stabil | ✓ | ✓ |
| Dilengkapi Tudung Pompa, melindungi pompa dari Sinar Matahari & Hujan | ✓ | ✓ |
| Dilengkapi Base Plate anti karat | ✓ | ✓ |
| Daya Dorong kuat, Max 4 kran | ✓ | |
| Daya Dorong kuat, Max 6 kran | | ✓ |
| Dilengkapi Colokan Listrik | ✓ | ✓ |

Technical Specification

PB - 158 BIT

| | |
|----------------------------------|-------------|
| Output (W) | : 125 |
| Input (kW) | : 0,33 |
| Daya Dorong Max (m) | : 30 |
| Kapasitas Max (liter/min) | : 37 |
| Pipa Outlet (Inch) | : 1 |
| Pipa Inlet (Inch) | : 1 |
| Flow Switch On | : 3 L/min |
| Maks. Temperatur air | : 40°C |
| Kelas proteksi pompa (IP) | : IPX4 |
| Capacitor | : 8µF 450 V |
| Jumlah titik keluaran air (kran) | : 4 |
| Berat (Kg) | : 7,5 |

PB - 228 BIT

| | |
|----------------------------------|--------------|
| Output (W) | : 200 |
| Input (kW) | : 0,40 |
| Daya Dorong Max (m) | : 33 |
| Kapasitas Max (liter/min) | : 40 |
| Pipa Outlet (Inch) | : 1 |
| Pipa Inlet (Inch) | : 1 |
| Flow Switch On | : 3 L/min |
| Maks. Temperatur air | : 40°C |
| Kelas proteksi pompa (IP) | : IPX4 |
| Capacitor | : 16µF 450 V |
| Jumlah titik keluaran air (kran) | : 6 |
| Berat (Kg) | : 9 |

HOME BOOSTER PUMP

Combine with Pressure Switch & Smart Device

NEW



PLW-150 BIT

NEW



PLW-200 BIT

NEW



PLW-300 BIT

Recommended Applications



Sumber Air Rumah Tangga



Water Heater



Ruko



Indekos



Mencuci Motor



Kamar Mandi

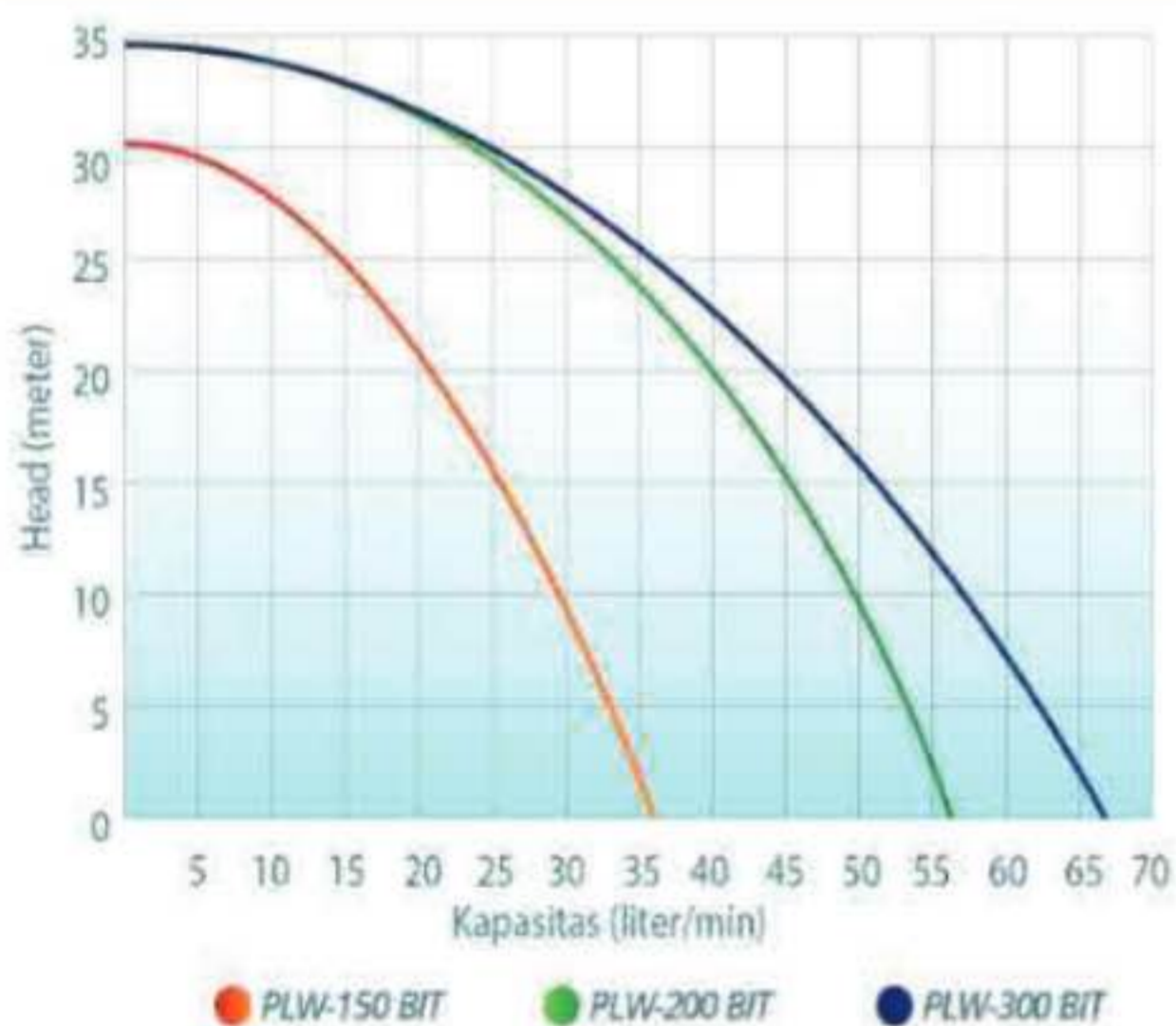


Villa



Toilet Umum

Performance Curve



Features

| | PLW-150 BIT | PLW-200 BIT | PLW-300 BIT |
|--|-------------|-------------|-------------|
| Garansi Motor 3 Tahun | ✓ | ✓ | ✓ |
| 2 in 1 Booster Bisa, Hisap Bisa (Daya Hisap Maks. 5 meter) | ✓ | ✓ | ✓ |
| Dilengkapi Pressure Switch yang dikombinasi dengan Smart Device (Piranti Pintar) | ✓ | ✓ | ✓ |
| Small Tank dilengkapi membrane dan Cat Tahan Karat | ✓ | ✓ | ✓ |
| Inlet dan Outlet terbuat dari kuningan | ✓ | ✓ | ✓ |
| Daya Dorong kuat, Max 5 kran air | ✓ | | |
| Daya Dorong kuat, Max 6 kran air | | ✓ | ✓ |
| Dilengkapi Colokan Listrik | ✓ | ✓ | ✓ |

Technical Specification

PLW-150 BIT

| | |
|----------------------------------|-----------|
| Output (W) | : 150 |
| Input (kW) | : 0,44 |
| Daya Hisap Max (m) | : 5 |
| Total Head Max (m) | : 30 |
| Kapasitas Max (liter/min) | : 38 |
| Head (m) | : 8 22 |
| Kapasitas (liter/min) | : 28 10 |
| Jumlah Titik Keluaran Air (kran) | : 5 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 11,5 |

PLW-200 BIT

| | |
|----------------------------------|-----------|
| Output (W) | : 200 |
| Input (kW) | : 0,57 |
| Daya Hisap Max (m) | : 5 |
| Total Head Max (m) | : 34 |
| Kapasitas Max (liter/min) | : 56 |
| Head (m) | : 8 22 |
| Kapasitas (liter/min) | : 50 26 |
| Jumlah Titik Keluaran Air (kran) | : 6 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 12,7 |

PLW-300 BIT

| | |
|----------------------------------|-----------|
| Output (W) | : 250 |
| Input (kW) | : 0,66 |
| Daya Hisap Max (m) | : 5 |
| Total Head Max (m) | : 34 |
| Kapasitas Max (liter/min) | : 66 |
| Head (m) | : 8 22 |
| Kapasitas (liter/min) | : 60 40 |
| Jumlah Titik Keluaran Air (kran) | : 6 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 12,7 |

HOME BOOSTER PUMP

Automatic Smart Device & Smart Inverter

SMART
DEVICE



PS-133 BIT

Smart Inverter
Device



IBP-375 BIT

Smart Inverter
Device

NEW



SIP-500 BIT

Recommended Applications



Sumber Air
Rumah Tangga



Sanitasi Masjid



Sumur
Galian*



Gas Water
Heater



Irigasi Taman



Ground Tank



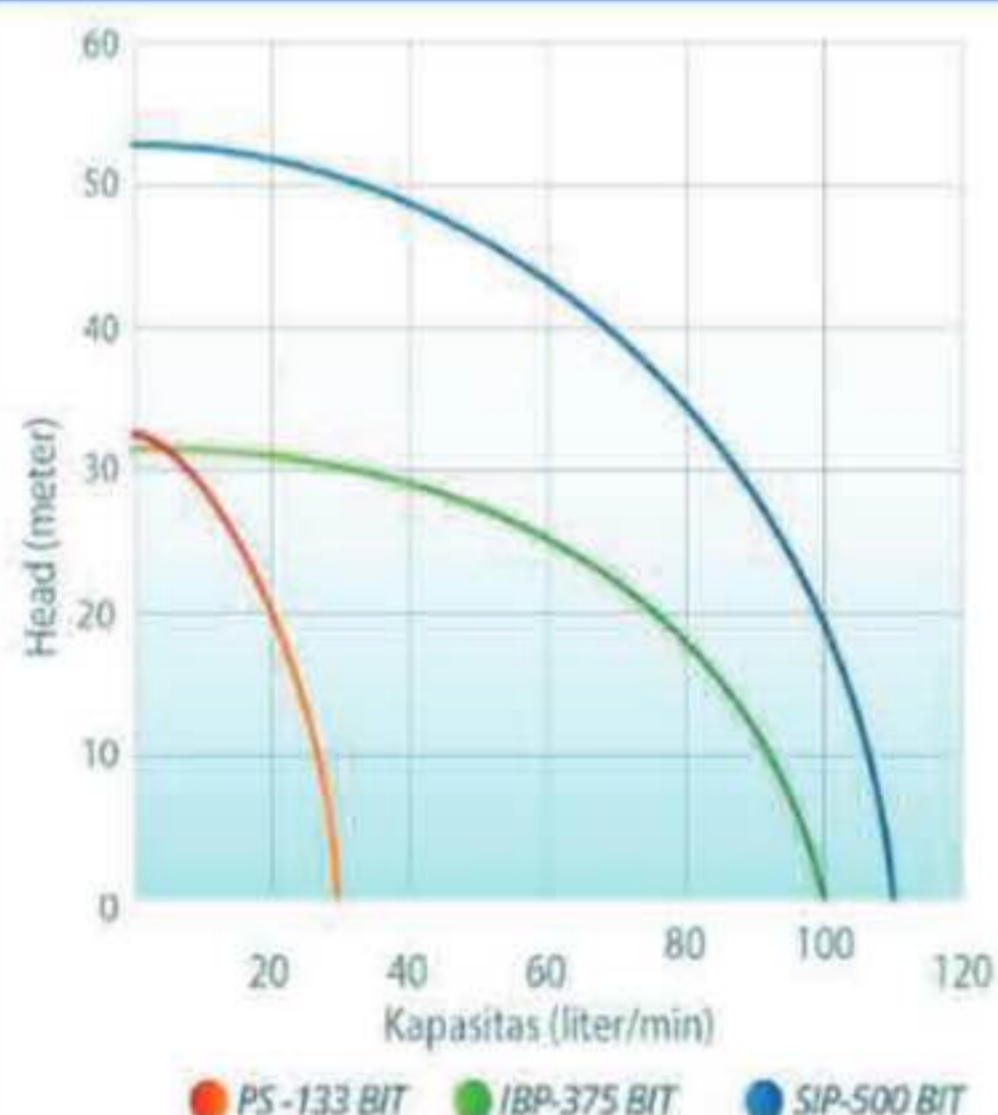
Mencuci Motor



Kamar Mandi

*PS-133 BIT

Performance Curve



Features

| | PS-133 BIT | IBP-375 BIT | SIP-500 BIT |
|---|------------|-------------|-------------|
| Garansi Motor 3 Tahun | ✓ | ✓ | ✓ |
| 2 in 1 Booster Bisa, Hisap Bisa | ✓ | ✓ | ✓ |
| Automatic Smart Device | ✓ | | |
| Tekanan pompa konstan (tidak cetak cetak) | ✓ | ✓ | ✓ |
| Pompa Menggunakan Brushless DC Motor | | ✓ | ✓ |
| Dilengkapi Smart Inverter Device | | ✓ | ✓ |
| Otomatis Kombinasi Flow Switch dan Pressure Transmitter | | ✓ | ✓ |
| Stable Pressure 1,6 Kgf/cm ² | | ✓ | ✓ |
| Stable Pressure 2,7 Kgf/cm ² | | | ✓ |
| Dilengkapi Colokan Listrik | ✓ | ✓ | ✓ |

Technical Specification

PS-133 BIT

| | |
|---------------------------|-----------|
| Output (W) | : 125 |
| Input (kW) | : 0,29 |
| Daya Hisap Max (m) | : 9 |
| Total Head Max (m) | : 33 |
| Kapasitas Max (liter/min) | : 34 |
| Head (m) | : 20 10 |
| Kapasitas (liter/min) | : 10 18 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 8 |

IBP-375 BIT

| | |
|---------------------------|---------------|
| Output (W) | : 350 |
| Input (kW) | : 0,25 - 0,75 |
| Daya Hisap Max (m) | : 5 |
| Total Head Max (m) | : 32 |
| Kapasitas Max (liter/min) | : 100 |
| Maks. Temperatur air | : 40° C |
| Jumlah Titik Keluaran Air | : 6 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 8,5 |

SIP-500 BIT

| | |
|---------------------------|---------------|
| Output (W) | : 500 |
| Input (kW) | : 0,30 - 0,70 |
| Daya Hisap Max (m) | : 6,5 |
| Total Head Max (m) | : 53 |
| Kapasitas Max (liter/min) | : 110 |
| Maks. Temperatur air | : 40° C |
| Jumlah Titik Keluaran Air | : 6 |
| Pipa Hisap (Inch) | : 1 |
| Pipa Dorong (Inch) | : 1 |
| Berat (Kg) | : 9,5 |

SUBMERSIBLE PUMP

2 Inch Long Cable



SPG07-226K BIT



SPG07-232K BIT



SPG07-238K BIT

Recommended Applications



Sumber Air Rumah Tangga



Sanitasi Masjid



Irigasi Taman



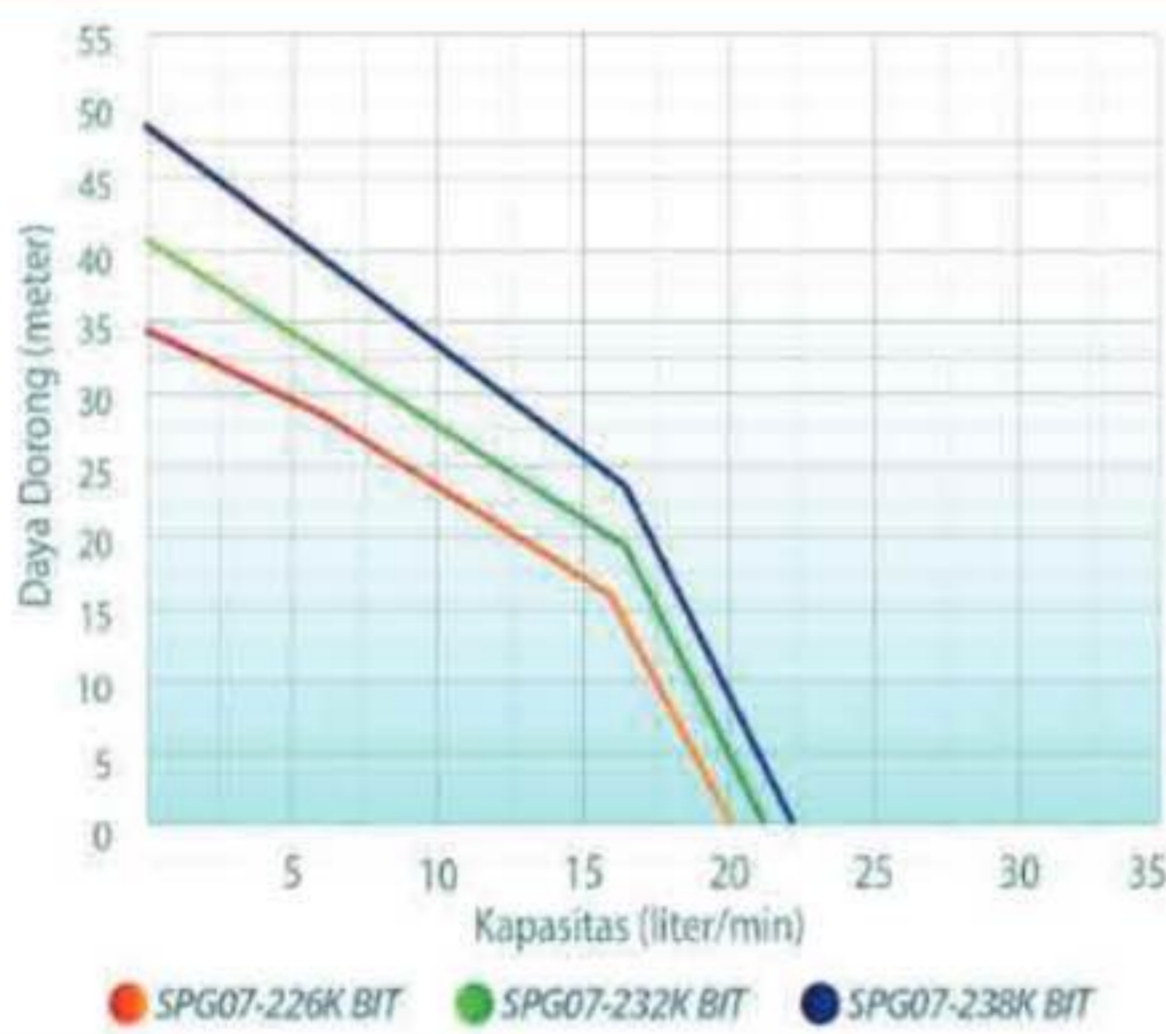
Toilet Umum*



Ruko 3 Lantai*

*SPG07-238K BIT

Performance Curve



Features

| | SPG07-226K BIT | SPG07-232K BIT | SPG07-238K BIT |
|--|----------------|----------------|----------------|
| Garansi Motor 1 Tahun | ✓ | ✓ | ✓ |
| Body Full Stainless Steel | ✓ | ✓ | ✓ |
| Kabel NYYHY panjang 30 M | ✓ | ✓ | ✓ |
| Inlet & Outlet dari bahan kuningan | ✓ | ✓ | ✓ |
| Big Clearance (Tahan Macet) | ✓ | ✓ | ✓ |
| Pompa dilengkapi dengan Overload Protector | ✓ | ✓ | ✓ |
| Impeller dari material POM | ✓ | ✓ | ✓ |

Technical Specification

SPG07-226K BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 0,48 |
| Output (kW) | : 0,18 |
| Capacitor | : 16 µF 450 V |
| Horse Power (HP) | : 0,25 |
| Head Max (m) | : 34 |
| Head (m) | : 28 24 17 |
| Kapasitas (liter/min) | : 6 10 16 |
| Pipa (Inch) | : ¾ |
| Jumlah Impeller | : 26 |
| Berat (Kg) | : 8,7 |

SPG07-232K BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 0,55 |
| Output (kW) | : 0,25 |
| Capacitor | : 16 µF 450 V |
| Horse Power (HP) | : 0,33 |
| Head Max (m) | : 41 |
| Head (m) | : 33 28 19 |
| Kapasitas (liter/min) | : 6 10 16 |
| Pipa (Inch) | : ¾ |
| Jumlah Impeller | : 32 |
| Berat (Kg) | : 9,2 |

SPG07-238K BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 0,62 |
| Output (kW) | : 0,37 |
| Capacitor | : 16 µF 450 V |
| Horse Power (HP) | : 0,5 |
| Head Max (m) | : 48 |
| Head (m) | : 39 33 22 |
| Kapasitas (liter/min) | : 6 10 16 |
| Pipa (Inch) | : ¾ |
| Jumlah Impeller | : 38 |
| Berat (Kg) | : 9,6 |

SUBMERSIBLE PUMP

3 Inch Non Cable

- Tanpa Kontrol Box
- Kapasitor Dalam Pompa



SPG30-311 BIT

- Tanpa Kontrol Box
- Kapasitor Dalam Pompa



SPG30-316 BIT

- Tanpa Kontrol Box
- Kapasitor Dalam Pompa



SPG30-321 BIT

Recommended Applications



Sumber Air Rumah Tangga



Sanitasi Masjid



Irigasi Taman



Toilet Umum



Ruko 2 Lantai



Ruko 3&4 Lantai*



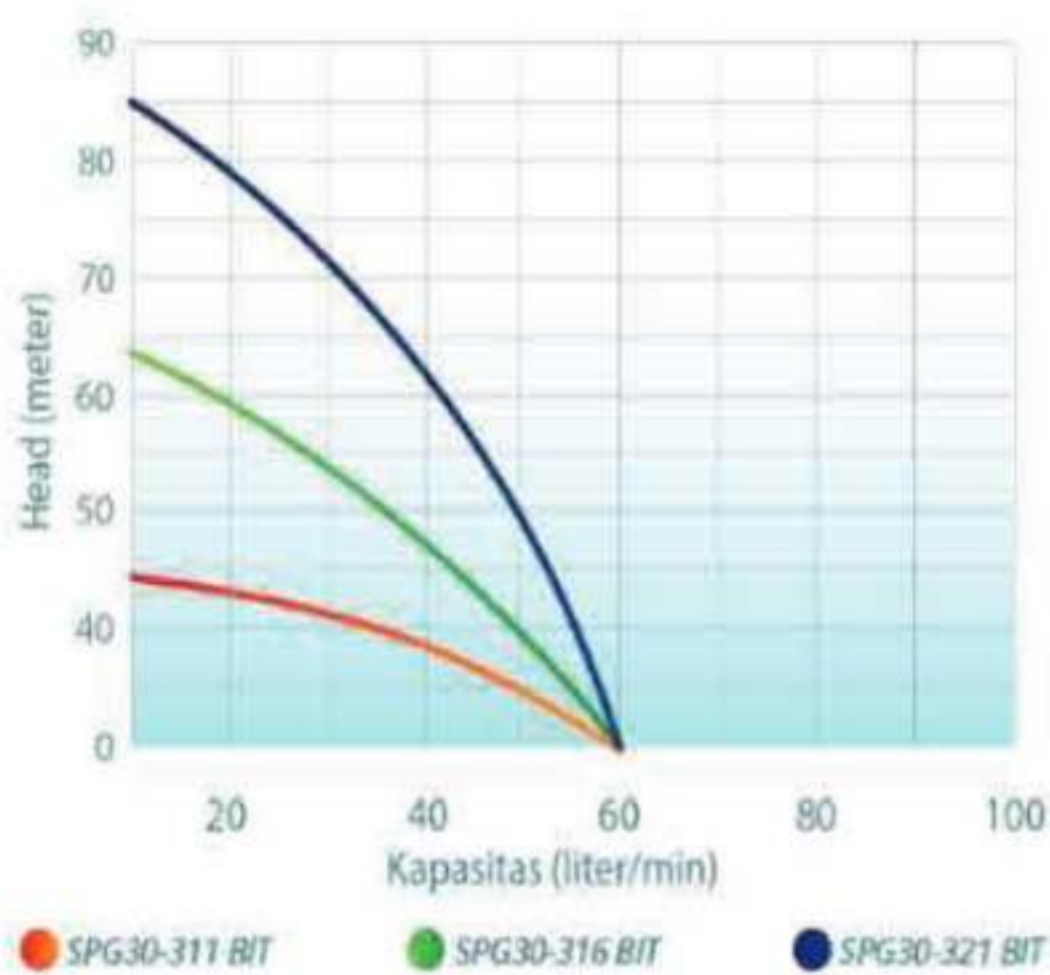
Proyek Bangunan



Irigasi Pertanian*

*SPG30-316 BIT, SPG30-321 BIT

Performance Curve



Features

| Features | SPG30-311 BIT | SPG30-316 BIT | SPG30-321 BIT |
|--|---------------|---------------|---------------|
| Garansi Motor 1 Tahun | ✓ | ✓ | ✓ |
| Body Full Stainless Steel | ✓ | ✓ | ✓ |
| Plug In Cable, mempermudah proses lepas dan pasang kabel | ✓ | ✓ | ✓ |
| Inlet & Outlet dari bahan kuningan | ✓ | ✓ | ✓ |
| Big Clearance (Tahan Macet) | ✓ | ✓ | ✓ |
| Instalasi mudah (Tanpa Control Box) | ✓ | ✓ | ✓ |
| Motor dilengkapi dengan Thermal Protector | ✓ | ✓ | ✓ |
| Impeller dari material POM | ✓ | ✓ | ✓ |

Technical Specification

SPG30-311 BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 0,66 |
| Output (kW) | : 0,37 |
| Capacitor | : 20 µF 450 V |
| Horse Power (HP) | : 0,5 |
| Head Max (m) | : 44 |
| Head (m) | : 43 37 16 |
| Kapasitas (liter/min) | : 10 35 60 |
| Pipa (Inch) | : 1 |
| Jumlah Impeller | : 11 |
| Berat (Kg) | : 10,8 |

SPG30-316 BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 0,92 |
| Output (kW) | : 0,55 |
| Capacitor | : 25 µF 450 V |
| Horse Power (HP) | : 0,75 |
| Head Max (m) | : 64 |
| Head (m) | : 63 54 23 |
| Kapasitas (liter/min) | : 10 35 60 |
| Pipa (Inch) | : 1 |
| Jumlah Impeller | : 16 |
| Berat (Kg) | : 12,6 |

SPG30-321 BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 1,14 |
| Output (kW) | : 0,75 |
| Capacitor | : 30 µF 450 V |
| Horse Power (HP) | : 1 |
| Head Max (m) | : 85 |
| Head (m) | : 83 70 31 |
| Kapasitas (liter/min) | : 10 35 60 |
| Pipa (Inch) | : 1 |
| Jumlah Impeller | : 21 |
| Berat (Kg) | : 14,6 |

SUBMERSIBLE PUMP

3 Inch Long Cable (Eco Series)



SPES-308K BIT



SPES-311K BIT



SPES-316K BIT



SPES-321K BIT

Recommended Applications



Sumber Air Rumah Tangga



Sanitasi Masjid



Irigasi Taman



Toilet Umum*



Ruko 2 Lantai*



Ruko 3&4 Lantai**



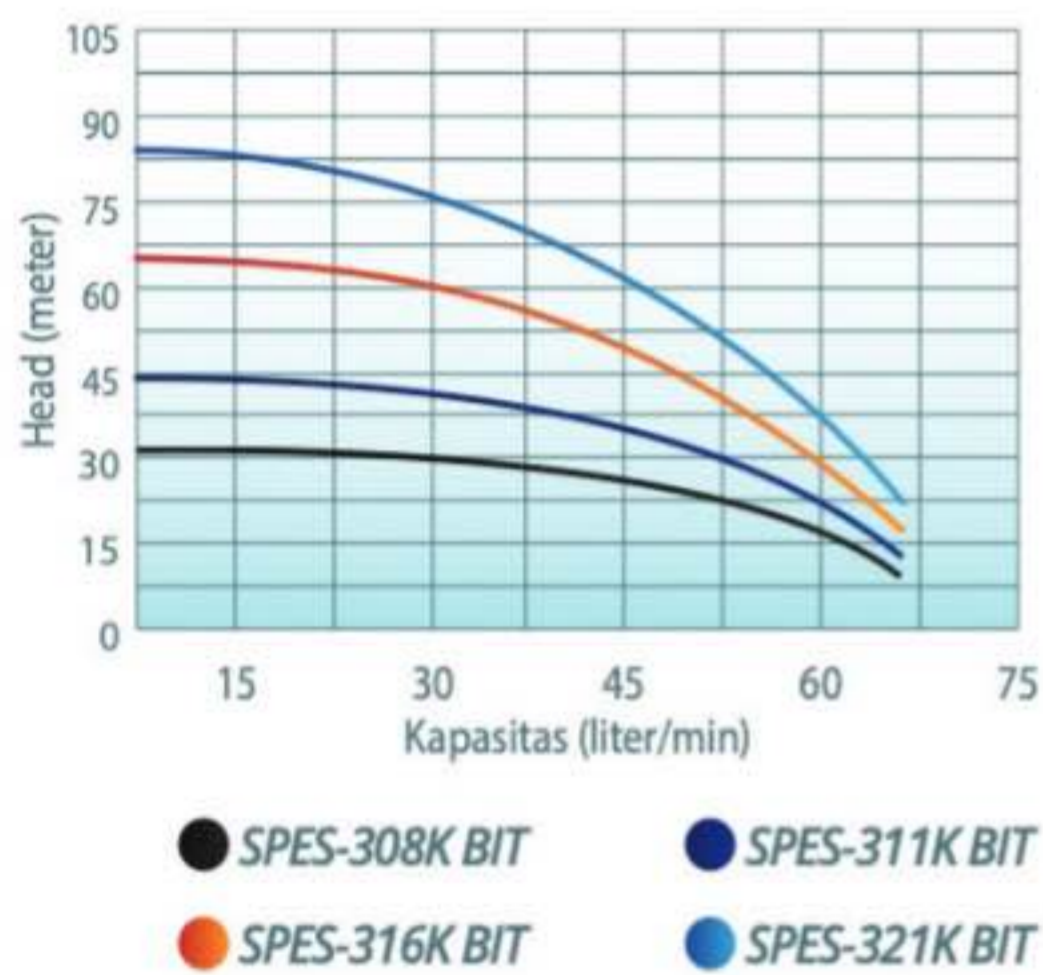
Proyek Bangunan



Irigasi Pertanian**

* SPES-311K BIT
** SPES-316K BIT, SPES-321K BIT

Performance Curve



Features

| Features | SPES-308K BIT | SPES-311K BIT | SPES-316K BIT | SPES-321K BIT |
|---|---------------|---------------|---------------|---------------|
| Garansi Motor 1 Tahun | ✓ | ✓ | ✓ | ✓ |
| Body Full Stainless Steel | ✓ | ✓ | ✓ | ✓ |
| Plug In Cable, mempermudah proses lepas dan pasang kabel | ✓ | ✓ | ✓ | ✓ |
| Kabel NYYHY panjang 30 M | ✓ | | | |
| Kabel NYYHY panjang 40 M | | ✓ | | |
| Kabel NYYHY panjang 50 M | | | ✓ | ✓ |
| Inlet dari Bahan Stainless Steel dan Outlet dari bahan kuningan | ✓ | ✓ | ✓ | ✓ |
| Big Clearance (Tahan Macet) | ✓ | ✓ | ✓ | ✓ |
| Pompa dilengkapi dengan Overload Protector | ✓ | ✓ | ✓ | ✓ |
| Impeller dari Material POM | ✓ | ✓ | ✓ | ✓ |

Technical Specification

SPES-308K BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 0,57 |
| Output (kW) | : 0,25 |
| Capacitor | : 16 µF 450 V |
| Horse Power (HP) | : 0,33 |
| Head Max (m) | : 32 |
| Head (m) | : 31 25 09 |
| Kapasitas (liter/min) | : 10 40 65 |
| Pipa (Inch) | : 1 |
| Jumlah Impeller | : 8 |
| Berat (Kg) | : 10,3 |

SPES-311K BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 0,73 |
| Output (kW) | : 0,37 |
| Capacitor | : 20 µF 450 V |
| Horse Power (HP) | : 0,5 |
| Head Max (m) | : 44 |
| Head (m) | : 43 35 12 |
| Kapasitas (liter/min) | : 10 40 65 |
| Pipa (Inch) | : 1 |
| Jumlah Impeller | : 11 |
| Berat (Kg) | : 12,8 |

SPES-316K BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 0,97 |
| Output (kW) | : 0,55 |
| Capacitor | : 25 µF 450 V |
| Horse Power (HP) | : 0,75 |
| Head Max (m) | : 64 |
| Head (m) | : 63 51 17 |
| Kapasitas (liter/min) | : 10 40 65 |
| Pipa (Inch) | : 1 |
| Jumlah Impeller | : 16 |
| Berat (Kg) | : 15,7 |

SPES-321K BIT

| | |
|-----------------------|------------------|
| Phase (Volt-Hz) | : 1x220V ~ 50 Hz |
| Input (kW) | : 1,28 |
| Output (kW) | : 0,75 |
| Capacitor | : 30 µF 450 V |
| Horse Power (HP) | : 1 |
| Head Max (m) | : 84 |
| Head (m) | : 82 67 23 |
| Kapasitas (liter/min) | : 10 40 65 |
| Pipa (Inch) | : 1 |
| Jumlah Impeller | : 21 |
| Berat (Kg) | : 18,2 |

SUBMERSIBLE PUMP

3 Inch Long Cable (Premium Series)



SPG20-311K BIT



SPG20-315K BIT



SPG20-321K BIT



SPG20-327K BIT



SPG20-333K BIT

Recommended Applications



Sumber Air Rumah Tangga



Sanitasi Masjid



Irigasi Taman



Irigasi Pertanian*



Toilet Umum



Ruko 2 Lantai*



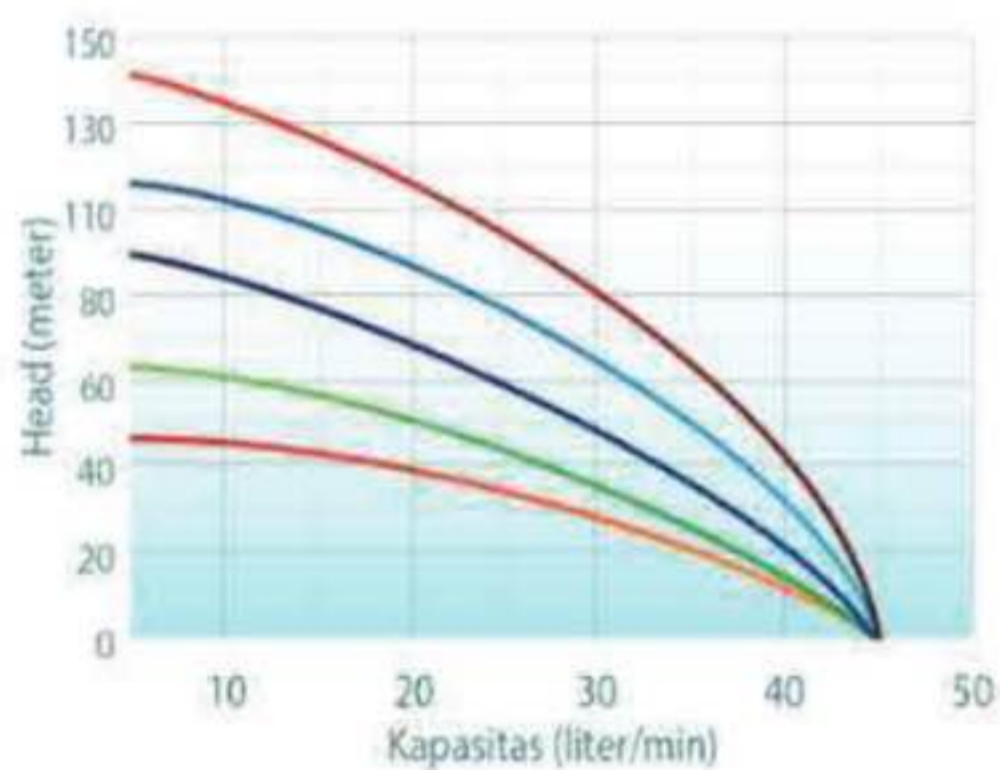
Ruko 3 Lantai*



Proyek Bangunan

*SPG20-315K BIT, SPG20-321K BIT, SPG20-327K BIT, SPG20-333K BIT

Performance Curve



● SPG20-311K BIT ● SPG20-315K BIT ● SPG20-321K BIT
● SPG20-327K BIT ● SPG20-333K BIT

Features

| Features | SPG20-311K BIT | SPG20-315K BIT | SPG20-321K BIT | SPG20-327K BIT | SPG20-333K BIT |
|---|----------------|----------------|----------------|----------------|----------------|
| Garansi Motor 1 Tahun | ✓ | ✓ | ✓ | ✓ | ✓ |
| Body Full Stainless Steel SUS 304 | ✓ | ✓ | ✓ | ✓ | ✓ |
| Plug In Cable, mempermudah proses lepas dan pasang kabel | ✓ | ✓ | ✓ | ✓ | ✓ |
| Kabel NYHY panjang 40 M | ✓ | ✓ | | | |
| Kabel NYHY panjang 50 M | | | ✓ | ✓ | ✓ |
| Inlet dari Bahan Stainless Steel SUS 304 dan Outlet dari bahan kuningan | ✓ | ✓ | ✓ | ✓ | ✓ |
| Big Clearance (Tahan Macet) | ✓ | ✓ | ✓ | ✓ | ✓ |
| Pompa dilengkapi dengan Overload Protector | ✓ | ✓ | ✓ | ✓ | ✓ |
| Impeller dari material POM | ✓ | ✓ | ✓ | ✓ | ✓ |

Technical Specification

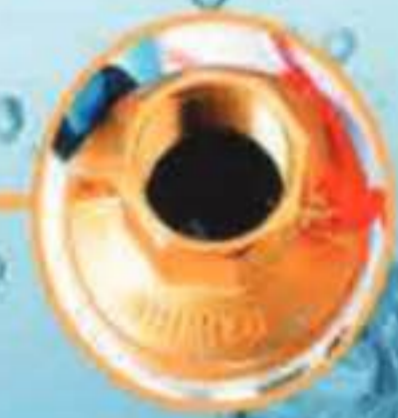
| SPG20-311K BIT | SPG20-315K BIT | SPG20-321K BIT | SPG20-327K BIT | SPG20-333K BIT |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Phase (Volt-Hz) : 1x220V ~ 50 Hz | Phase (Volt-Hz) : 1x220V ~ 50 Hz | Phase (Volt-Hz) : 1x220V ~ 50 Hz | Phase (Volt-Hz) : 1x220V ~ 50 Hz | Phase (Volt-Hz) : 1x220V ~ 50 Hz |
| Input (kW) : 0,55 | Input (kW) : 0,68 | Input (kW) : 0,92 | Input (kW) : 1,25 | Input (kW) : 1,47 |
| Output (kW) : 0,25 | Output (kW) : 0,37 | Output (kW) : 0,55 | Output (kW) : 0,75 | Output (kW) : 1,10 |
| Capacitor : 16 µF 450 V | Capacitor : 20 µF 450 V | Capacitor : 25 µF 450 V | Capacitor : 30 µF 450 V | Capacitor : 35 µF 450 V |
| Horse Power (HP) : 0,33 | Horse Power (HP) : 0,5 | Horse Power (HP) : 0,75 | Horse Power (HP) : 1 | Horse Power (HP) : 1,5 |
| Head Max (m) : 47 | Head Max (m) : 64 | Head Max (m) : 90 | Head Max (m) : 116 | Head Max (m) : 141 |
| Head (m) : 43 31 19 | Head (m) : 59 42 26 | Head (m) : 82 59 37 | Head (m) : 106 76 48 | Head (m) : 129 93 58 |
| Kapasitas (liter/min) : 20 35 45 | Kapasitas (liter/min) : 20 35 45 | Kapasitas (liter/min) : 20 35 45 | Kapasitas (liter/min) : 20 35 45 | Kapasitas (liter/min) : 20 35 45 |
| Pipa (Inch) : 1 | Pipa (Inch) : 1 | Pipa (Inch) : 1 | Pipa (Inch) : 1 | Pipa (Inch) : 1 |
| Jumlah Impeller : 11 | Jumlah Impeller : 15 | Jumlah Impeller : 21 | Jumlah Impeller : 27 | Jumlah Impeller : 33 |
| Berat (Kg) : 12 | Berat (Kg) : 13,5 | Berat (Kg) : 15,8 | Berat (Kg) : 20 | Berat (Kg) : 23,5 |

TOTAL HEAD TERBAIK DIKELASNYA 3 INCH LONG CABLE

PREMIUM SERIES



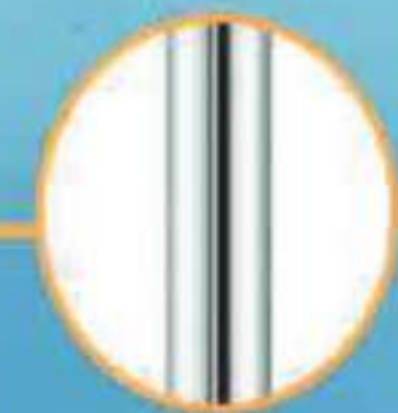
Plug in Cable



Outlet dari bahan kuningan



Big Clearance
(Lebih Tahan Macet)



Stainless Steel SUS 304



Inlet dari bahan
Stainless Steel SUS 304



Panjang Kabel NYYHY
40 dan 50 meter*



*40 meter : SPG20-311K BIT, SPG20-315K BIT
*50 meter : SPG20-321K BIT, SPG20-327K BIT, & SPG20-333K BIT

KHUSUS
AIR BERSIH



NEW

*Garansi Tidak Berlaku, jika digunakan untuk menyedot atau menguras Air Asin

SPN - 110 BIT
"Non Automatic"

KHUSUS
AIR BERSIH
& AIR KOTOR



*Garansi Tidak Berlaku, jika digunakan untuk menyedot atau menguras Air Asin

SPV - 180 BIT
"Non Automatic"

KHUSUS
AIR BERSIH



NEW

*Garansi Tidak Berlaku, jika digunakan untuk menyedot atau menguras Air Asin

SPN - 222 BIT
"Non Automatic"

KHUSUS
AIR BERSIH



*Garansi Tidak Berlaku, jika digunakan untuk menyedot atau menguras Air Asin

SPN - 250 BIT
"Non Automatic"

KHUSUS
AIR BERSIH
& AIR KOTOR



*Garansi Tidak Berlaku, jika digunakan untuk menyedot atau menguras Air Asin

SPW - 500 BIT
"Automatic"

Recommended Applications



Sirkulasi Kolam Ikan



Pengurasan Tangki



Pengairan Irigasi*



Pengairan Konstruksi**



Drainase Basement**



Pengurasan Kolam Renang



Pengurasan Air Banjir*

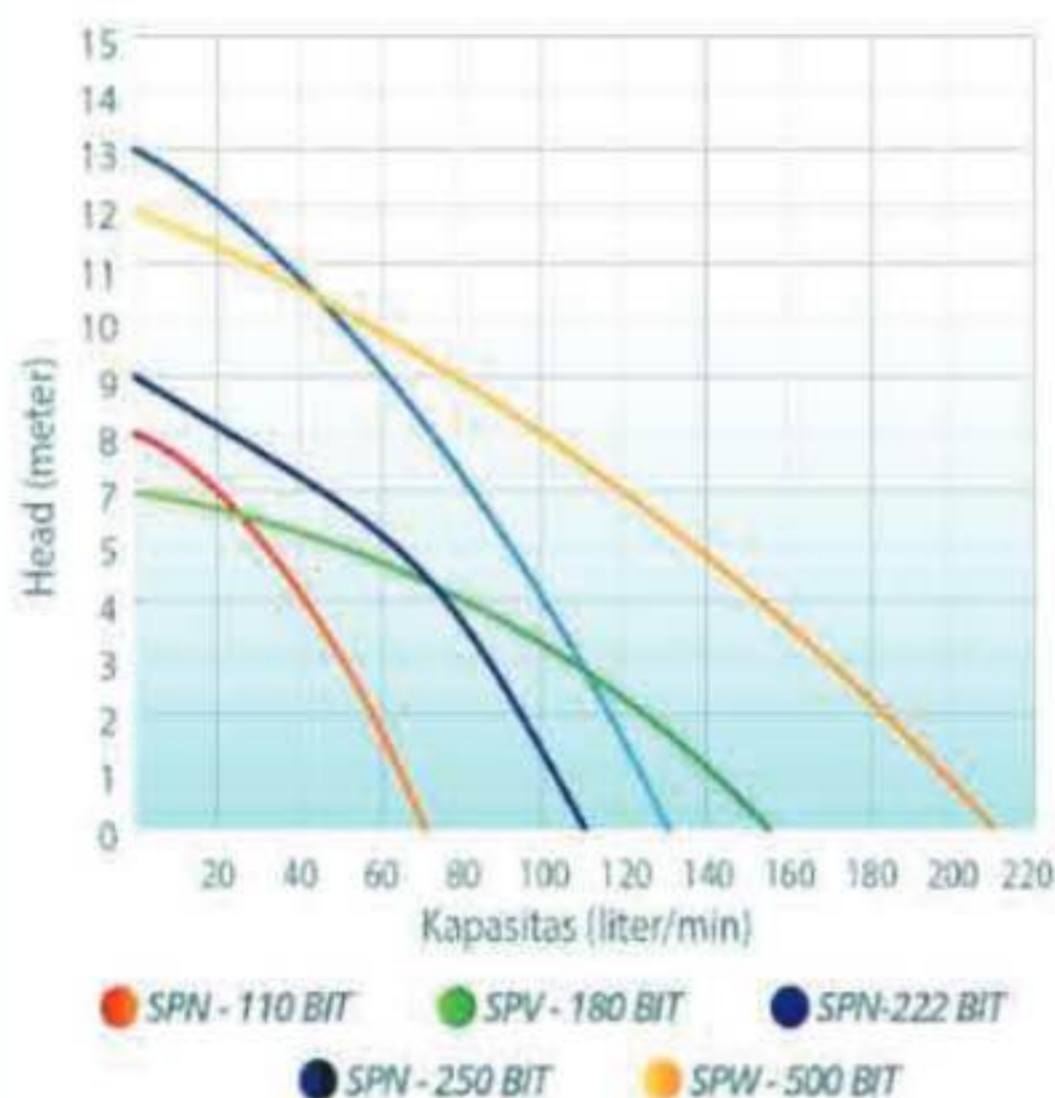


Air Mancur

*SPV-180 BIT & SPW-500 BIT

**SPW-500 BIT

Performance Curve



Features

| Features | SPN-110 BIT | SPV-180 BIT | SPN-222 BIT | SPN-250 BIT | SPW-500 BIT |
|---|-------------|-------------|-------------|-------------|-------------|
| Garansi Motor 1 Tahun | ✓ | ✓ | ✓ | ✓ | ✓ |
| Dilengkapi dengan saringan | ✓ | | ✓ | ✓ | ✓ |
| Bodi Pompa dari Material Plastic PP | ✓ | | ✓ | | |
| Mampu Menyedot Air dengan partikel hingga 7mm | | | | | ✓ |
| AS Motor Stainless Steel | ✓ | ✓ | ✓ | ✓ | ✓ |
| Triple Seals | | ✓ | | ✓ | ✓ |
| Multifungsi Bisa Untuk Selang & Pipa | ✓ | ✓ | ✓ | ✓ | ✓ |
| Panjang Kabel 5 Meter | ✓ | | ✓ | | |
| Panjang Kabel 5.3 Meter | | ✓ | | | |
| Panjang Kabel 10 Meter | | | | ✓ | ✓ |

Technical Specification

SPN - 110 BIT

| | |
|-----------------------|--------------------|
| Output (W) | : 100 |
| Input (kW) | : 0,19 |
| Head Max. (m) | : 8 |
| Batas Terendam (m) | : 5 |
| Kapasitas Max (L/min) | : 70 |
| Pipa (Inch) | : 1 ^{1/4} |
| Berat (Kg) | : 4,5 |

SPV - 180 BIT

| | |
|-----------------------|--------------------|
| Output (W) | : 200 |
| Input (kW) | : 0,33 |
| Head Max. (m) | : 7 |
| Batas Terendam (m) | : 5 |
| Kapasitas Max (L/min) | : 155 |
| Pipa (Inch) | : 1 ^{1/4} |
| Berat (Kg) | : 8 |

SPN - 222 BIT

| | |
|-----------------------|--------------------|
| Output (W) | : 200 |
| Input (kW) | : 0,28 |
| Head Max. (m) | : 9 |
| Batas Terendam (m) | : 5 |
| Kapasitas Max (L/min) | : 110 |
| Pipa (Inch) | : 1 ^{1/4} |
| Berat (Kg) | : 4,5 |

SPN - 250 BIT

| | |
|-----------------------|--------------------|
| Output (W) | : 250 |
| Input (kW) | : 0,44 |
| Head Max. (m) | : 13 |
| Batas Terendam (m) | : 5 |
| Kapasitas Max (L/min) | : 130 |
| Pipa (Inch) | : 1 ^{1/4} |
| Berat (Kg) | : 9 |

SPW - 500 BIT

| | |
|-----------------------|--------|
| Output (W) | : 500 |
| Input (kW) | : 0,61 |
| Head Max. (m) | : 12 |
| Batas Terendam (m) | : 5 |
| Kapasitas Max (L/min) | : 210 |
| Pipa (Inch) | : 2 |
| Berat (Kg) | : 13,5 |

Service Center

Service Center Jakarta 1

Jl. Bojong Raya No. 27 RT. 13 RW. 04
Kel. Rawa Buaya, Kec. Cengkareng,
Jakarta Barat, DKI JAKARTA 11740
Telp. (0804) 1889 889
Whatsapp: 0815 112 99999

Service Center Jakarta 2

Jl. Pangeran Jayakarta No. 133 D
Kel. Mangga Dua Selatan, Kec. Sawah Besar
Jakarta Barat, DKI Jakarta 10730
Whatsapp: 0815 1932 0120/ 0882 0011 43849

Service Center Bandar Lampung

Jl. Cut Nyak Dien No. 63 E-F
Kec. Tanjung Karang Pusat
Kota Bandar Lampung 35119
Telp. (0721) 268 035 / 268 036
Whatsapp : 0813 7310 7356

Service Center Bandung

Jl. Garuda No. 107 B
Kec. Andir, Kota Bandung 40183
Telp. (022) 612 5960
Whatsapp : 0813 2333 6665

Service Center Bangka

Ruko Graha Asri Blok A
Jl. Soekarno Hatta No. 7, Kampung Dul
Kec. Pangkalan Baru, Bangka Tengah 33684
Kepulauan Bangka Belitung
Whatsapp : 0815 1972 7020

Service Center Banjarmasin

Komp. Persada Mas Raya No. 7-8
Jl. A. Yani KM. 8,4
Kec. Kertak Hanyar, Kab. Banjar 70654
Telp. (0511) 3201126 / 3201127 / 3201128
Whatsapp : 0815 1960 9071

Service Center Bali

Jl. Suradipa No. 104
Kec. Denpasar Utara, Kota Denpasar 80115
Telp. (0361) 427652 / 9076895
Whatsapp : 0851 0300 3010

Service Center Balikpapan

Jln. Merak Perum BDS 2 No 9 Blok AB Rt.36
Kel. Sungai Nangka, Kec. Balikpapan Selatan
Kota. Balikpapan, Kode Pos 76114
Whatsapp : 0815 1994 6354

Service Center Batam

Perumahan Mediterania Ruko Mega Junction
Blok A No. 01, Kec. Batam Kota, Kota Batam,
Kepulauan Riau, 29431
Telp : (0778) 5509 999
Whatsapp : 0815 1945 2286

Service Center Bengkulu

Jl. Hibrida Raya No. 18
Kec. Gading Cempaka, Kota Bengkulu 38229
Whatsapp : 0815 1972 7022

Service Center Bogor

Jl. Raya Bogor KM 52 No. 6-7
Kec. Bogor Utara, Kota Bogor 16157
Telp. (0251) 866 2124 / 866 2178
Whatsapp : 0812 9449 8738

Service Center Bukittinggi

Jl. Raya Pakan Kamis No.73
Kec. Tilatang Kamang, Kab. Agam 26111
Whatsapp : 0815 1944 7500

Service Center Cirebon

Jl. Brigjen Darsono Ruko C-D
Kec. Kedawang, Kab. Cirebon 45153
Telp. (0231) 880 2784
Whatsapp : 0813 1401 0224

Service Center Jambi

Jl. Kapten Sujono RT. 10
(Seberang Kolam Renang Tepian Raja)
Kec. Kota Baru, Kota Jambi 36128
Telp. (0741) 361 3666 / 361 1374
Whatsapp : 0815 1960 9068

Service Center Karawang

Jl. Surotokunto No. 38 A-B
Kec. Karawang Timur, Kab. Karawang 41311
Telp. (0267) 840 1693
Whatsapp : 0821 1493 0746

Service Center Kediri

Jl. Urip Sumoharjo No. 318 B, Ngronggo
Kec. Kota, Kab. Kediri Jawa Timur 64129
Whatsapp : 0815 1941 5712

Service Center Lombok

Jl. Katasini No. 9 , Mayura, Kec. Cakranegara,
Kota Mataram, Nusa Tenggara Barat 83233
Telp. (0370) 617 1906 / 617 1926
Whatsapp : 0877 6543 7999

Service Center Makassar

Ruko Bulusaraung Square Blok C No. 17
Jl. G. Bulusaraung Kec. Bontoala,
Kota Makassar 90151
Telp. (0411) 3691836
Whatsapp : 0821 9305 0360

Service Center Malang

Jl. Raya Bandulan No. 150
Kec. Sukun, Kota Malang 65146
Telp. (0341) 502 3044 / 580 431
Whatsapp : (0341) 580 431

Service Center Manado

Ruko Grand Victoria Kawanua A1-15
Jl. Ringroad Kec. Mapanget, Kota Manado
95256
Whatsapp : 0821 1999 2150

Service Center Medan

Komp. Grand Cemara Asri
Jl. Cemara No. 8Z-8AB
Kec. Percut Sei Tuan, Kab. Deli Serdang 20371
Telp. (061) 664 3984 / 664 3985
Whatsapp : 0813 6016 3689

Service Center Padang

Jl. Diponegoro No. 17 H - I
Kec. Padang Barat, Kota Padang 25118
Telp. (0751) 31622 / 25048
Whatsapp : 0815 1960 9069

Service Center Palembang

Jl. Perintis Kemerdekaan No. 1251 C-D
Kec. Ilir Timur II, Kota Palembang 30111
Telp. (0711) 5625321
Whatsapp : 0813 6721 7223

Service Center Palu

Jl. Kunduri No. 33 A
Kec. Palu Barat, Kota Palu 94111
Telp. 0815 1972 7021
Whatsapp : 0815 1972 7021

Service Center Pekanbaru

Jl. Rajawali No. 25 C-D
Kec. Sukajadi, Kota Pekanbaru 28124
Telp. (0761) 27725 / 27726 / 27727
Whatsapp : 0852 6521 3408

Service Center Pontianak

Jl. Perdamaian No. 889
Kec. Sungai Kakap, Kab. Kubu Raya 78381
Telp. (0561) 6655 859 / 6655 861
Whatsapp : 0815 1972 7019

Service Center Samarinda

Komp. Ruko Plaza Juanda Blok A 16/17
Jl. Ir. H. Juanda Raya (Seberang Showroom
Suzuki) Kec. Samarinda Ulu
Kota Samarinda 75124
Telp. (0541) 7271 385 / 7271 546 / 7271 305
Whatsapp : 0815 1960 9072

Service Center Semarang

Ruko Yos Sudarso Square Blok A35
Jl. Arteri Yos Sudarso
Kec. Semarang Barat, Kota Semarang 50144
Telp. (024) 7633 1554 / 7643 6897
Whatsapp : 0821 3567 5284

Service Center Serang

Jl. Raya Serang - Pandeglang No 6A - 7A KM.3
Kec. Cipocok Jaya, Kota Serang 42121
Whatsapp : 0815 1987 7223

Service Center Surabaya

Jl. Parang Barong No 4,
Kec. Krembangan, Kota Surabaya 60176
Telp. (031) 9922 0535 / 9922 1500
9922 0355 / 9922 0755
Whatsapp : 0821 3862 5093

Service Center Tegal

Town Square, Jl. Cemara, Jl. Gajah Mada
No.Ruko No.12A, Mintragen
Kec. Tegal Timur, Kota Tegal, Jawa Tengah
52121
Whatsapp : 0815 1941 5711

Service Center Yogyakarta

Jl. Tino Sidin No. 389 B
Kec. Kasihan, Kota Yogyakarta 55184
Telp. (0274) 530 4415 / 530 4416
Whatsapp : 0815 1987 7224

10 Kelebihan Pompa Air SHIMIZU



Gulungan Motor 100% Tembaga

Motor Pompa SHIMIZU menggunakan 100% Kawat Tembaga sehingga motor lebih kuat, tahan lama, dan tidak mudah terbakar.



Thermal Protector

Pemutus Arus Otomatis jika motor pompa overheat, sehingga motor tidak terbakar.



Tenaga Motor Besar

Motor didesain khusus dengan tenaga yang besar, sehingga menghasilkan daya hisap dan dorong yang kuat.



Impeller

Impeller menggunakan bahan kuningan sehingga lebih kuat dan tahan lama.



24 Jam Non Stop

Dapat digunakan terus menerus selama 24 jam sehari.



Small Tank

Dilengkapi dengan *membrane** dan pengecatan menggunakan sistem EDP Coating, untuk menghasilkan lapisan pelindung luar dan dalam yang kuat dan lebih tahan karat.

*Khusus PL-138 BIT, PS-130 BIT, PS-230 BIT



Suku Cadang Terjamin

Memberikan kemudahan karena suku cadang terjamin di seluruh Indonesia.



Instalasi Mudah

Sistem *Flange to Flange*** memudahkan proses bongkar pasang pompa tanpa perlu memotong pipa.

**Kecuali PN-125 BIT, PS-116 BIT, PS-126 BIT, PS-135E



Pressure Tank Lebih Tahan Karat

Bagian luar dan dalam tangki menggunakan Sistem pengecatan Electrostatic Powder Coating (EPC) yang tahan terhadap goresan dan karat.



Seal Lebih Besar

Mechanical Seal yang terbuat dari bahan karbon dan keramik yang berkualitas tinggi sehingga tahan terhadap gesekan dan putaran tinggi.

SHIMIZU

Bintangnya Pompa Air



Shimizu.Indonesia



@Shimizu_Indo



0804 - 1 - 889 - 889



Shimizu Official Channel



Shimizu_Indonesia



www.shimizu.co.id

SHIMIZU merupakan perusahaan pompa air asal Indonesia yang memiliki komitmen untuk dapat mengalirkan air bersih dari sumber air terdalam sekalipun. Sejak didirikan tahun 1990, **SHIMIZU** selalu menghadirkan produk-produk berkualitas tinggi dari masa ke masa yang dirancang dan diproduksi khusus untuk memenuhi kebutuhan air rumah tangga Indonesia.