## Submersible Centrifugal Pump



Flange Size: DN 50 up to DN 300 Capacity: up to $1300 \mathrm{~m}^{3} / \mathrm{h}$ Head: up to 80 m

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## Submersible Sewage Pump



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## Submersible Sewage Pump



## Submersible Sewage Pump

| TYPE: $80-315 /$ A | IMPELLER TYPE: Free Flow |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $70 \varnothing$ |




## Submersible Sewage Pump

| TYPE: $80-315 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 2900 rpm | FREE PASSAGE: $40 \varnothing$ |




## Submersible Sewage Pump



## Submersible Sewage Pump

$$
\begin{array}{|l|l|}
\hline \text { TYPE: } 100-250 / \mathrm{M} & \text { IMPELLER TYPE: Multi-channel } \\
\hline 1450 \mathrm{rpm} & \text { FREE PASSAGE: } 55 \mathrm{X} 55 \\
\hline
\end{array}
$$




## Submersible Sewage Pump

| TYPE: $100-250 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $90 \varnothing$ |




## Submersible Sewage Pump

| TYPE: $100-315 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $75 \times 81$ |




## Submersible Sewage Pump

| TYPE: $100-315 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $100 \varnothing$ |




## Submersible Sewage Pump

| TYPE: $100-320 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: 55 X 54 |




## Submersible Sewage Pump

| TYPE: $100-320 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $80 \varnothing$ |




## Submersible Sewage Pump

$$
\begin{array}{|l|l|}
\hline \text { TYPE: } 100-400 / \mathrm{M} & \text { IMPELLER TYPE: Multi-channel } \\
\hline 1450 \mathrm{rpm} & \text { FREE PASSAGE: } 50 \mathrm{X} 50 \\
\hline
\end{array}
$$




## Submersible Sewage Pump

| TYPE: $100-400 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: 80 X 95 |




## Submersible Sewage Pump

| TYPE: $150-315 / \mathrm{A}$ | IMPELLER TYPE: Free Flow |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: $120 \varnothing$ |




## Submersible Sewage Pump

| TYPE: $150-315 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $58 \times 85$ |




## Submersible Sewage Pump

| TYPE: $150-315 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: 58 X 85 |




## Submersible Sewage Pump

| TYPE: $150-315 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $109 \varnothing$ |




## Submersible Sewage Pump

$$
\begin{array}{|l|l|}
\hline \text { TYPE: } 150-315 / \mathrm{S} & \text { IMPELLER TYPE: Single channel } \\
\hline 960 \mathrm{rpm} & \text { FREE PASSAGE: } 109 \varnothing \\
\hline
\end{array}
$$




## Submersible Sewage Pump

| TYPE: $150-320 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $90 \times 88$ |




## Submersible Sewage Pump

$$
\begin{array}{|l|l|}
\hline \text { TYPE: } 150-325 / \mathrm{M} & \text { IMPELLER TYPE: Multi-channel } \\
\hline 1450 \mathrm{rpm} & \text { FREE PASSAGE: 90X88 } \\
\hline
\end{array}
$$




## Submersible Sewage Pump

| TYPE: $150-400 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $65 \times 64$ |




## Submersible Sewage Pump

| TYPE: $150-400 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: 65 X 64 |




## Submersible Sewage Pump

| TYPE: $150-400 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $114 \varnothing$ |




## Submersible Sewage Pump

| TYPE: $150-400 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: $114 \varnothing$ |




## Submersible Sewage Pump

| TYPE: $150-500 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: 60 X 60 |




## Submersible Sewage Pump




## Submersible Sewage Pump

| TYPE: $200-230 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: $60 \varnothing$ |




Submersible Sewage Pump


## Submersible Sewage Pump

| TYPE: $200-330 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: $45 \phi$ |




## Submersible Sewage Pump

```
TYPE: 200-400/M 
```




## Submersible Sewage Pump

| TYPE: $200-400 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: $35 \phi$ |




## Submersible Sewage Pump

$$
\begin{array}{|l|l|}
\hline \text { TYPE: } 200-400 / \mathrm{M} & \text { IMPELLER TYPE: Multi-channel } \\
\hline 1450 \mathrm{rpm} & \text { FREE PASSAGE: 80X80 } \\
\hline
\end{array}
$$




## Submersible Sewage Pump

| TYPE: $200-400 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: 80X80 |




## Submersible Sewage Pump

| TYPE: $200-400 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: 121 X 160 |




## Submersible Sewage Pump

| TYPE: $200-400 / \mathrm{S}$ | IMPELLER TYPE: Single channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: $121 \mathrm{X160}$ |




## Submersible Sewage Pump

```
TYPE: 200-500/M 
```




## Submersible Sewage Pump

| TYPE: $250-290 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $75 \phi$ |




## Submersible Sewage Pump

```
TYPE:250-290/M 
```




## Submersible Sewage Pump





Submersible Sewage Pump

| TYPE: $250-330 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 960 rpm | FREE PASSAGE: $68 \varnothing$ |




## Submersible Sewage Pump

| TYPE: $250-400 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $55 \phi$ |




## Submersible Sewage Pump

```
\begin{tabular}{|l|l|}
\hline TYPE: \(250-400 / \mathrm{M}\) & IMPELLER TYPE: Multi-channel \\
\hline 960 rpm & FREE PASSAGE: \(55 \phi\) \\
\hline
\end{tabular}
```




## Submersible Sewage Pump

| TYPE: $250-500 / \mathrm{M}$ |
| :--- |
| 1460 rpm |




Submersible Sewage Pump

| TYPE: $250-500 / \mathrm{M}$ |
| :--- |
| 970 rpm |




## Submersible Sewage Pump

| TYPE: $300-350$ |
| :--- |
| 1460 rpm |




Submersible Sewage Pump

| TYPE: $300-350 / \mathrm{M}$ | IMPELLER TYPE: Multi-channel |
| :--- | :--- |
| 1450 rpm | FREE PASSAGE: $95 \phi$ |




## Submersible Sewage Pump





## Submersible Sewage Pump




