

### Vertical Immersion and Process Pumps

The Product Numbering System used, consists of 12 digits, and the following is a description of that system:

**0000      000      0 0      0      00**  
 1 thru 4    5 thru 7    8 & 9    10    11 & 12

**Figure 5462H** The letter "H" in the figure number has been added to indicate that it is the latest construction for the Figure 5462. This "H" will not appear in the product code.

**Digits 1 thru 4 describes the pump figure number.**

1 thru 4	Description
5462	Vertical Process, End Suction Design, Cantilever Type

**Digits 5 thru 7 describes the pump size.**

5 thru 7	Description	5 thru 7	Description
100	1"	308	3S
150	1-1/2"	307	3MD
250	2-1/2"	408	4S
133	1-1/4S	407	4MD
158	1-1/2S	511	5MSD
157	1-1/2M	507	5MD
156	1-1/2L	607	6MD
208	2S	609	6MLD
207	2M		

**Digits 8 & 9 describes the Discharge and Plate size.**

8 & 9	Description
20	Standard discharge size and plate
22	Standard discharge size and large plate
23	Larger than standard discharge size and plate

**Digit 10 describes the motor mounting.**

1	Frame 56C
2	Frame 143-145TC
3	Frame 182-184TC
4	Frame 213-215TC
5	Frame 254TC
6	Frame 256TC
7	Frame 284-286TC
8	Frame 324-326TSC
9	Frame 364-365TSC
0	Frame 404-405TSC

**Digits 11 & 12 describes the material of construction.**

01	Standard All Iron with 1045 Steel Shaft
02	All Iron with 316 SS Shaft and Impeller

## Vertical Immersion and Process Pumps

The Product Numbering System used, consists of 12 digits, and the following is a description of that system:

**0000      000      0 0      0      00**  
 1 thru 4    5 thru 7    8 & 9    10    11 & 12

**Figure 5562H** The letter "H" in the figure number has been added to indicate that it is the latest construction for the Figure 5562. This "H" will not appear in the product code.

### Digits 1 thru 4 describes the pump figure number.

1 thru 4	Description
5562	Vertical Process, End Suction Design, Cantilever Type

### Digits 5 thru 7 describes the pump size.

5 thru 7	Description	5 thru 7	Description
100	1"	308	3S
150	1-1/2"	307	3MD
250	2-1/2"	408	4S
133	1-1/4S	407	4MD
158	1-1/2S	511	5MSD
157	1-1/2M	507	5MD
156	1-1/2L	607	6MD
208	2S	609	6MLD
207	2M		

### Digits 8 & 9 describes the Discharge and Plate size.

8 & 9	Description
20	Standard discharge size and plate
22	Standard discharge size and large plate
23	Larger than standard discharge size and plate

### Digit 10 describes the motor mounting.

1	Frame 56C	6	Frame 256TC
2	Frame 143-145TC	7	Frame 284-286TC
3	Frame 182-184TC	8	Frame 324-326TSC
4	Frame 213-215TC	9	Frame 364-365TSC
5	Frame 254TC	0	Frame 404-405TSC

### Digits 11 & 12 describes the material of construction.

01	Standard All Iron with 1045 Steel Shaft 9" Extension
02	Standard All Iron with 1045 Steel Shaft 12" Extension
03	Standard All Iron with 1045 Steel Shaft 15" Extension
04	Standard All Iron with 316 SS Shaft and Impeller 9" Extension
05	Standard All Iron with 316 SS Shaft and Impeller 12" Extension
06	Standard All Iron with 316 SS Shaft and Impeller 15" Extension
07	316 SS Pump below Support Plate 9" Extension
08	316 SS Pump below Support Plate 12" Extension
09	316 SS Pump below Support Plate 15" Extension
10	Alloy 20 Pump below Support Plate 9" Extension
11	Alloy 20 Pump below Support Plate 12" Extension
12	Alloy 20 Pump below Support Plate 15" Extension
13	Standard All Iron with 1045 Steel Shaft 6" Extension
14	All Iron with 316 SS Shaft and Impeller 6" Extension
15	316 SS Pump below Support Plate 6" Extension
16	Alloy 20 Pump below Support Plate 6" Extension

### Vertical Immersion and Process Pumps

The Product Numbering System used, consists of 12 digits, and the following is a description of that system:

**0000      0000      0      0      00**  
 1 thru 4      5 thru 8      9      10      11 & 12

**Figure 5564H** The letter "H" in the figure number has been added to indicate that it is the latest construction for the Figure 5564. This "H" will not appear in the product code.

<b>Digits 1 thru 4 describes the pump figure number.</b>			
1 thru 4	Description		
5564	Vertical Process, End Suction Design, Cantilever Type		
<b>Digits 5 thru 8 describes the pump size.</b>			
5 thru 8	Description		
4065	4 x 4 x 12		
4275	6 x 4 x 15		
6066	6 x 6 x 12		
6166	8 x 6 x 12		
8065	8 x 8 x 12		
7065	10 x 10 x 12		
<b>Digit 9 describes the Discharge and Plate size.</b>			
9	Description		
0	Standard discharge size and plate		
2	Standard discharge size and large plate		
3	Larger than standard discharge size and plate		
<b>Digit 10 describes the motor mounting.</b>			
1	Frame 56C	6	Frame 256TC
2	Frame 143-145TC	7	Frame 284-286TC
3	Frame 182-184TC	8	Frame 324-326TSC
4	Frame 213-215TC	9	Frame 364-365TSC
5	Frame 254TC	0	Frame 404-405TSC
<b>Digits 11 &amp; 12 describes the material of construction.</b>			
01	Standard All Iron with 1045 Steel Shaft 9" Extension		
02	Standard All Iron with 1045 Steel Shaft 12" Extension		
03	Standard All Iron with 1045 Steel Shaft 15" Extension		
04	Standard All Iron with 316 SS Shaft and Impeller 9" Extension		
05	Standard All Iron with 316 SS Shaft and Impeller 12" Extension		
06	Standard All Iron with 316 SS Shaft and Impeller 15" Extension		
07	316 SS Pump below Support Plate 9" Extension		
08	316 SS Pump below Support Plate 12" Extension		
09	316 SS Pump below Support Plate 15" Extension		
10	Alloy 20 Pump below Support Plate 9" Extension		
11	Alloy 20 Pump below Support Plate 12" Extension		
12	Alloy 20 Pump below Support Plate 15" Extension		