

## Drilling Fluid Processing Plants

Pump, Mixing and Recycling Units



*...keeps your fluid moving!*





*fluid moving!*

## PD X-1.000 HD, PD X-2.000 HD, PD X-3.000 HD

The X-series pump developed by **PRIME DRILLING®** and **Prime-GPT** impresses with its robust and low-wear design. The 7-fold bearing mounted drive shaft, which is equipped with 3 eccentric wheels, replaces the conventional crankshaft. Due to the revolution of these shafts and their maximum 255 rotations per minute operational wear is reduced to a minimum.

The use of most modern hydraulic components enable continuous control of the shaft speed and the thus generated linear speed of pistons or rather the flow rate of the drilling fluid by the speed of the hydraulic motor. The pump has a compact design and is installed into a silenced 20 ft. container. The integrated skid system allows to pull the pump out of the container fast and easily for service and maintenance. The container is designed as such to enable fast and easy transport via a twist-lock system.

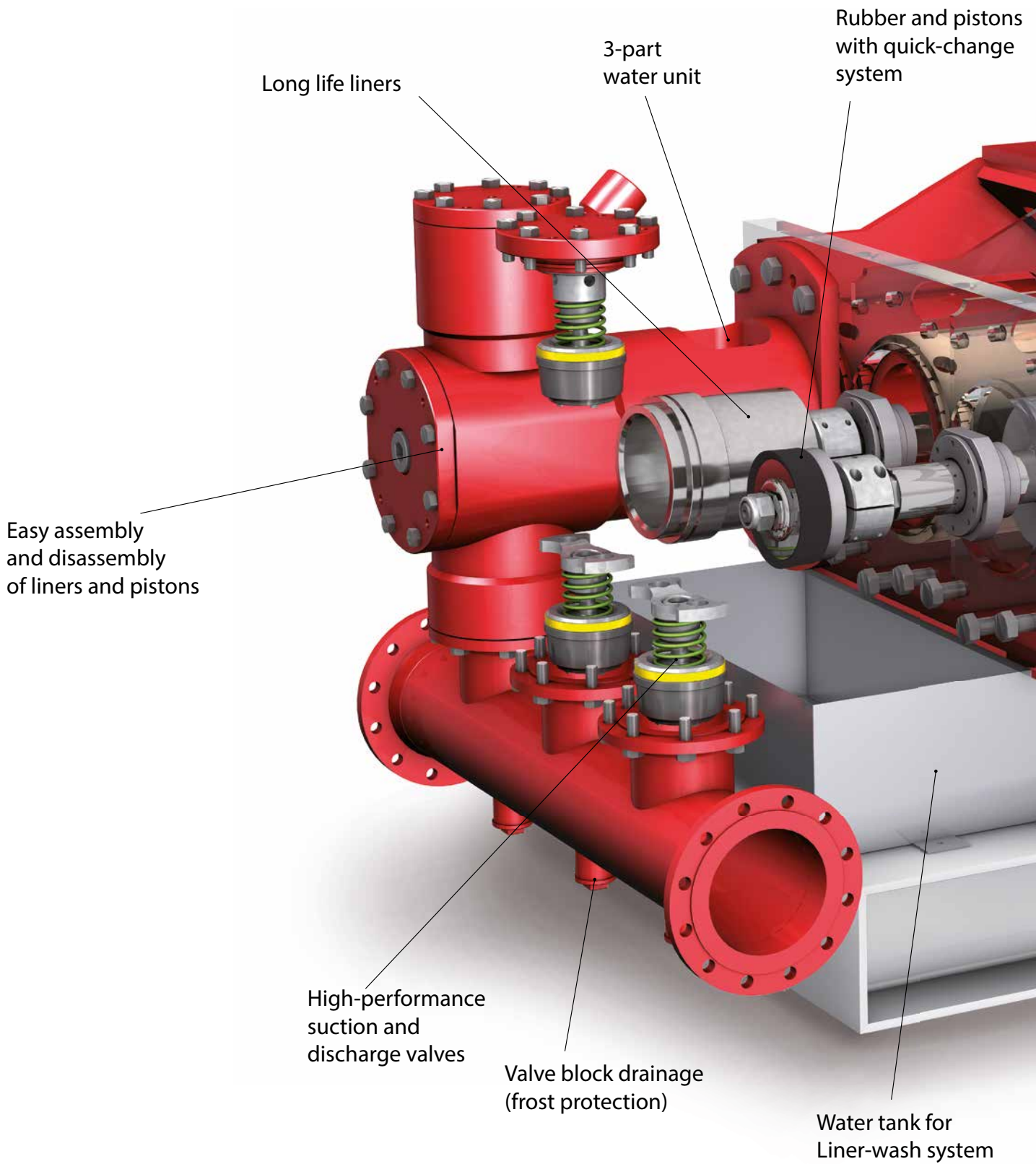
Part No.	Power rating /motor	Speed max.	Volume rate max.	Pressure max.	Container size
<b>PD X-1.000 0,8 HDD</b>	130 kW	150 rpm	834 l/min	371 bar	20 ft.
<b>PD X-1.000 1,1 HDD</b>	180 kW	200 rpm	1,112 l/min	400 bar	20 ft.
<b>PD X-1.000 1,4 HDD</b>	240 kW	255 rpm	1,418 l/min	400 bar	20 ft.
<b>PD X-2.000 1,6 HDD</b>	280 kW	155 rpm	1,613 l/min	346 bar	20 ft.
<b>PD X-2.000 2,1 HDD</b>	330 kW	200 rpm	2,081 l/min	350 bar	20 ft.
<b>PD X-2.000 2,4 HDD</b>	380 kW	235 rpm	2,445 l/min	550 bar	20 ft.
<b>PD X-3.000 2,7 HDD</b>	470 kW	180 rpm	2,737 l/min	300 bar	20 ft.
<b>PD X-3.000 3,0 HDD</b>	520 kW	200 rpm	3,041 l/min	300 bar	20 ft.
<b>PD X-3.000 3,5 HDD</b>	570 kW	230 rpm	3,497 l/min	300 bar	20 ft.

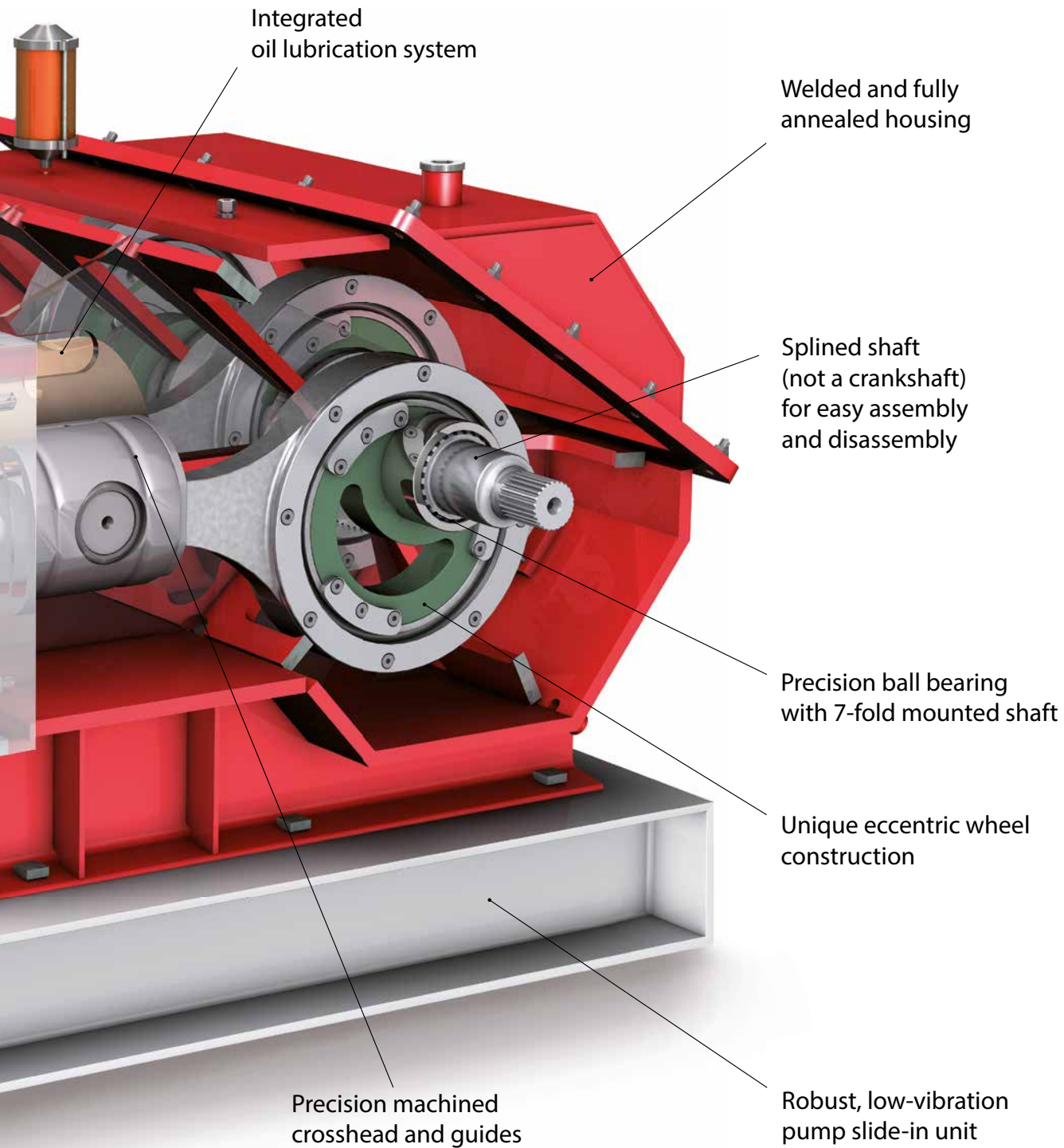
Detailed information please see page 8-9





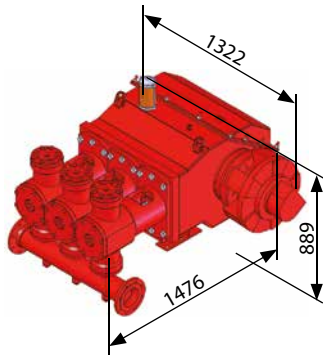
# X-Pump Units





## X-1.000 HDD

Stroke: 4"



Reinforced bearings and screw connections required!

### PD X-1.000 · 0,8 LP · 90 kW

Ø	50 rpm	75 rpm	100 rpm	125 rpm	150 rpm
6.0 in	278 lpm	417 lpm	556 lpm	695 lpm	834 lpm
	114 bar	76 bar	57 bar	46 bar	38 bar
5.5 in	234 lpm	350 lpm	467 lpm	584 lpm	701 lpm
	136 bar	91 bar	68 bar	54 bar	45 bar
5.0 in	193 lpm	290 lpm	386 lpm	483 lpm	579 lpm
	165 bar	110 bar	82 bar	66 bar	55 bar
4.5 in	156 lpm	235 lpm	313 lpm	391 lpm	469 lpm
	203 bar	135 bar	102 bar	81 bar	68 bar
4.0 in	124 lpm	185 lpm	247 lpm	309 lpm	371 lpm
	257 bar	171 bar	129 bar	103 bar	86 bar

### PD X-1.000 · 0,8 HP · 130 kW

Ø	50 rpm	75 rpm	100 rpm	125 rpm	150 rpm
6.0 in	278 lpm	417 lpm	556 lpm	695 lpm	834 lpm
	165 bar	110 bar	83 bar	66 bar	55 bar
5.5 in	234 lpm	350 lpm	467 lpm	584 lpm	701 lpm
	196 bar	131 bar	98 bar	79 bar	65 bar
5.0 in	193 lpm	290 lpm	386 lpm	483 lpm	579 lpm
	238 bar	158 bar	119 bar	95 bar	79 bar
4.5 in	156 lpm	235 lpm	313 lpm	391 lpm	469 lpm
	293 bar	196 bar	147 bar	117 bar	98 bar
4.0 in	124 lpm	185 lpm	247 lpm	309 lpm	371 lpm
	371 bar	248 bar	186 bar	149 bar	124 bar

### PD X-1.000 · 1,1 LP · 130 kW

Ø	60 rpm	95 rpm	130 rpm	165 rpm	200 rpm
6.0 in	334 lpm	528 lpm	723 lpm	917 lpm	1,112 lpm
	138 bar	87 bar	63 bar	50 bar	41 bar
5.5 in	280 lpm	444 lpm	607 lpm	771 lpm	934 lpm
	164 bar	103 bar	76 bar	60 bar	49 bar
5.0 in	232 lpm	367 lpm	502 lpm	637 lpm	772 lpm
	198 bar	125 bar	91 bar	72 bar	59 bar
4.5 in	188 lpm	297 lpm	407 lpm	516 lpm	626 lpm
	245 bar	154 bar	113 bar	89 bar	73 bar
4.0 in	148 lpm	235 lpm	321 lpm	408 lpm	494 lpm
	309 bar	195 bar	143 bar	113 bar	93 bar

### PD X-1.000 · 1,1 HP · 180 kW

Ø	60 rpm	95 rpm	130 rpm	165 rpm	200 rpm
6.0 in	334 lpm	528 lpm	723 lpm	917 lpm	1,112 lpm
	190 bar	120 bar	88 bar	69 bar	57 bar
5.5 in	280 lpm	444 lpm	607 lpm	771 lpm	934 lpm
	227 bar	143 bar	105 bar	82 bar	68 bar
5.0 in	232 lpm	367 lpm	502 lpm	637 lpm	772 lpm
	274 bar	173 bar	127 bar	100 bar	82 bar
4.5 in	188 lpm	297 lpm	407 lpm	516 lpm	626 lpm
	339 bar	214 bar	156 bar	123 bar	102 bar
4.0 in	148 lpm	235 lpm	321 lpm	408 lpm	494 lpm
	400 bar	271 bar	198 bar	156 bar	129 bar

### PD X-1.000 · 1,4 LP · 180 kW

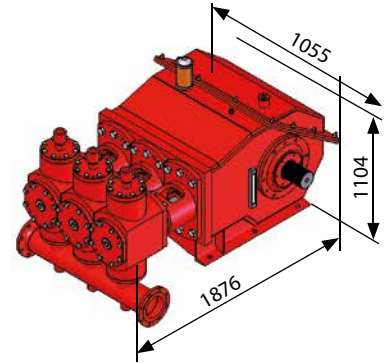
Ø	50 rpm	100 rpm	150 rpm	200 rpm	255 rpm
6.0 in	278 lpm	556 lpm	834 lpm	1,112 lpm	1,418 lpm
	229 bar	114 bar	76 bar	57 bar	45 bar
5.5 in	234 lpm	467 lpm	701 lpm	934 lpm	1,191 lpm
	272 bar	136 bar	91 bar	68 bar	53 bar
5.0 in	193 lpm	386 lpm	579 lpm	772 lpm	985 lpm
	329 bar	165 bar	110 bar	82 bar	65 bar
4.5 in	156 lpm	313 lpm	469 lpm	626 lpm	798 lpm
	400 bar	203 bar	135 bar	102 bar	80 bar
4.0 in	124 lpm	247 lpm	371 lpm	494 lpm	630 lpm
	400 bar	257 bar	171 bar	129 bar	101 bar

### PD X-1.000 · 1,4 HP · 240 kW

Ø	50 rpm	100 rpm	150 rpm	200 rpm	255 rpm
6.0 in	278 lpm	556 lpm	834 lpm	1,112 lpm	1,418 lpm
	305 bar	152 bar	102 bar	76 bar	60 bar
5.5 in	234 lpm	467 lpm	701 lpm	934 lpm	1,191 lpm
	363 bar	181 bar	121 bar	91 bar	71 bar
5.0 in	193 lpm	386 lpm	579 lpm	772 lpm	985 lpm
	400 bar	219 bar	146 bar	110 bar	86 bar
4.5 in	156 lpm	313 lpm	469 lpm	626 lpm	798 lpm
	400 bar	271 bar	181 bar	135 bar	106 bar
4.0 in	124 lpm	247 lpm	371 lpm	494 lpm	630 lpm
	400 bar	343 bar	229 bar	171 bar	134 bar

## X-2.000 HDD

Stroke: 5 1/2"



### PD X-2.000 · 1,6 LP · 180 kW

Ø	50 rpm	75 rpm	100 rpm	125 rpm	rpm
7.0 in	520 lpm	780 lpm	1,041 lpm	1,301 lpm	1,613 lpm
	122 bar	81 bar	61 bar	49 bar	39 bar
6.5 in	449 lpm	673 lpm	897 lpm	1,122 lpm	1,391 lpm
	142 bar	94 bar	71 bar	57 bar	46 bar
6.0 in	382 lpm	573 lpm	765 lpm	956 lpm	1,185 lpm
	166 bar	111 bar	83 bar	66 bar	54 bar
5.5 in	321 lpm	482 lpm	642 lpm	803 lpm	996 lpm
	198 bar	132 bar	99 bar	79 bar	64 bar
5.0 in	265 lpm	398 lpm	531 lpm	664 lpm	823 lpm
	239 bar	160 bar	120 bar	96 bar	77 bar

### PD X-2.000 · 1,6 HP · 260 kW

Ø	50 rpm	75 rpm	100 rpm	125 rpm	155 rpm
7.0 in	520 lpm	780 lpm	1,041 lpm	1,301 lpm	1,613 lpm
	176 bar	118 bar	88 bar	71 bar	57 bar
6.5 in	449 lpm	673 lpm	897 lpm	1,122 lpm	1,391 lpm
	205 bar	136 bar	102 bar	82 bar	66 bar
6.0 in	382 lpm	573 lpm	765 lpm	956 lpm	1,185 lpm
	240 bar	160 bar	120 bar	96 bar	77 bar
5.5 in	321 lpm	482 lpm	642 lpm	803 lpm	996 lpm
	286 bar	190 bar	143 bar	114 bar	92 bar
5.0 in	265 lpm	398 lpm	531 lpm	664 lpm	823 lpm
	346 bar	230 bar	173 bar	138 bar	112 bar

### PD X-2.000 · 2,1 LP · 240 kW

Ø	60 rpm	95 rpm	130 rpm	165 rpm	200 rpm
7.0 in	624 lpm	989 lpm	1,353 lpm	1,717 lpm	2,081 lpm
	136 bar	86 bar	63 bar	49 bar	41 bar
6.5 in	538 lpm	852 lpm	1,166 lpm	1,480 lpm	1,794 lpm
	157 bar	99 bar	73 bar	57 bar	47 bar
6.0 in	459 lpm	726 lpm	994 lpm	1,261 lpm	1,529 lpm
	185 bar	117 bar	85 bar	67 bar	55 bar
5.5 in	385 lpm	610 lpm	835 lpm	1,060 lpm	1,285 lpm
	220 bar	139 bar	101 bar	80 bar	66 bar
5.0 in	319 lpm	504 lpm	690 lpm	876 lpm	1,062 lpm
	266 bar	168 bar	123 bar	97 bar	80 bar

### PD X-2.000 · 2,1 HP · 330 kW

Ø	60 rpm	95 rpm	130 rpm	165 rpm	200 rpm
7.0 in	624 lpm	989 lpm	1,353 lpm	1,717 lpm	2,081 lpm
	187 bar	118 bar	86 bar	68 bar	56 bar
6.5 in	538 lpm	852 lpm	1,166 lpm	1,480 lpm	1,794 lpm
	216 bar	137 bar	100 bar	79 bar	65 bar
6.0 in	459 lpm	726 lpm	994 lpm	1,261 lpm	1,529 lpm
	254 bar	160 bar	117 bar	92 bar	76 bar
5.5 in	385 lpm	610 lpm	835 lpm	1,060 lpm	1,285 lpm
	302 bar	191 bar	139 bar	110 bar	91 bar
5.0 in	319 lpm	504 lpm	690 lpm	876 lpm	1,062 lpm
	350 bar	231 bar	169 bar	133 bar	110 bar

### PD X-2.000 · 2,4 LP · 280 kW

Ø	50 rpm	100 rpm	150 rpm	200 rpm	235 rpm
7.0 in	520 lpm	1,041 lpm	1,561 lpm	2,081 lpm	2,445 lpm
	190 bar	95 bar	63 bar	47 bar	40 bar
6.5 in	449 lpm	897 lpm	1,346 lpm	1,794 lpm	2,108 lpm
	220 bar	110 bar	73 bar	55 bar	47 bar
6.0 in	382 lpm	765 lpm	1,147 lpm	1,529 lpm	1,797 lpm
	259 bar	129 bar	86 bar	65 bar	55 bar
5.5 in	321 lpm	642 lpm	964 lpm	1,285 lpm	1,510 lpm
	308 bar	154 bar	103 bar	77 bar	65 bar
5.0 in	265 lpm	531 lpm	796 lpm	1,062 lpm	1,248 lpm
	350 bar	186 bar	124 bar	93 bar	79 bar

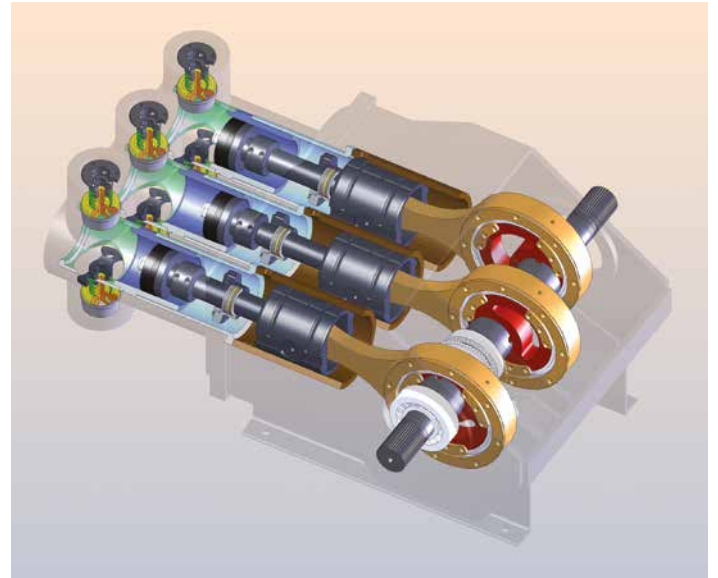
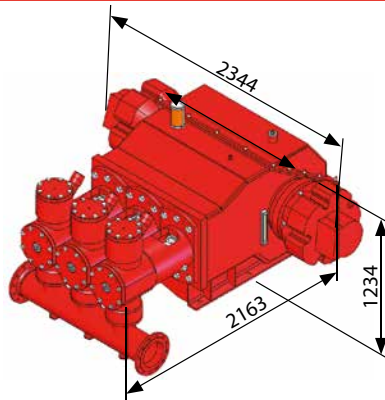
### PD X-2.000 · 2,4 HP · 380 kW

Ø	50 rpm	100 rpm	150 rpm	200 rpm	235 rpm
7.0 in	520 lpm	1,041 lpm	1,561 lpm	2,081 lpm	2,445 lpm
	258 bar	129 bar	86 bar	64 bar	55 bar
6.5 in	449 lpm	897 lpm	1,346 lpm	1,794 lpm	2,108 lpm
	299 bar	149 bar	100 bar	75 bar	64 bar
6.0 in	382 lpm	765 lpm	1,147 lpm	1,529 lpm	1,797 lpm
	350 bar	175 bar	117 bar	88 bar	75 bar
5.5 in	321 lpm	642 lpm	964 lpm	1,285 lpm	1,510 lpm
	350 bar	209 bar	139 bar	104 bar	89 bar
5.0 in	265 lpm	531 lpm	796 lpm	1,062 lpm	1,248 lpm
	350 bar	253 bar	168 bar	126 bar	107 bar



## X-3.000 HDD

Stroke: 7"



### PD X-3.000 • 2,7 LP • 330 kW

Ø	60 rpm	90 rpm	120 rpm	150 rpm	180 rpm
7.5 in	912 lpm	1,368 lpm	1,824 lpm	2,280 lpm	2,737 lpm
	128 bar	85 bar	64 bar	51 bar	43 bar
7.0 in	795 lpm	1,192 lpm	1,589 lpm	1,987 lpm	2,384 lpm
	147 bar	98 bar	73 bar	59 bar	49 bar
6.5 in	685 lpm	1,028 lpm	1,370 lpm	1,713 lpm	2,055 lpm
	170 bar	113 bar	85 bar	68 bar	57 bar
6.0 in	584 lpm	876 lpm	1,168 lpm	1,460 lpm	1,751 lpm
	200 bar	133 bar	100 bar	80 bar	67 bar
5.5 in	491 lpm	736 lpm	981 lpm	1,226 lpm	1,472 lpm
	237 bar	158 bar	119 bar	95 bar	79 bar

### PD X-3.000 • 2,7 HP • 470 kW

Ø	60 rpm	90 rpm	120 rpm	150 rpm	180 rpm
7.5 in	912 lpm	1,368 lpm	1,824 lpm	2,280 lpm	2,737 lpm
	182 bar	121 bar	91 bar	73 bar	61 bar
7.0 in	795 lpm	1,192 lpm	1,589 lpm	1,987 lpm	2,384 lpm
	209 bar	139 bar	104 bar	84 bar	70 bar
6.5 in	685 lpm	1,028 lpm	1,370 lpm	1,713 lpm	2,055 lpm
	242 bar	161 bar	121 bar	97 bar	81 bar
6.0 in	584 lpm	876 lpm	1,168 lpm	1,460 lpm	1,751 lpm
	284 bar	189 bar	142 bar	114 bar	95 bar
5.5 in	491 lpm	736 lpm	981 lpm	1,226 lpm	1,472 lpm
	300 bar	225 bar	169 bar	135 bar	113 bar

### PD X-3.000 • 3,0 LP • 330 kW

Ø	60 rpm	95 rpm	130 rpm	165 rpm	200 rpm
7.5 in	912 lpm	1,444 lpm	1,976 lpm	2,509 lpm	3,041 lpm
	128 bar	81 bar	59 bar	46 bar	38 bar
7.0 in	795 lpm	1,258 lpm	1,722 lpm	2,185 lpm	2,649 lpm
	147 bar	93 bar	68 bar	53 bar	44 bar
6.5 in	685 lpm	1,085 lpm	1,485 lpm	1,884 lpm	2,284 lpm
	170 bar	107 bar	78 bar	62 bar	51 bar
6.0 in	584 lpm	924 lpm	1,265 lpm	1,605 lpm	1,946 lpm
	200 bar	126 bar	92 bar	73 bar	60 bar
5.5 in	491 lpm	777 lpm	1,063 lpm	1,349 lpm	1,635 lpm
	237 bar	150 bar	110 bar	86 bar	71 bar

### PD X-3.000 • 3,0 HP • 470 kW

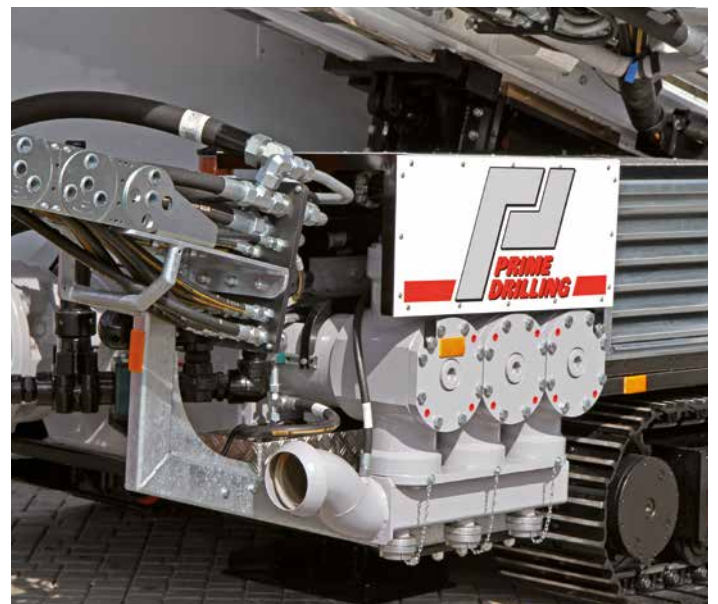
Ø	60 rpm	95 rpm	130 rpm	165 rpm	200 rpm
7.5 in	912 lpm	1,444 lpm	1,976 lpm	2,509 lpm	3,041 lpm
	182 bar	115 bar	84 bar	66 bar	55 bar
7.0 in	795 lpm	1,258 lpm	1,722 lpm	2,185 lpm	2,649 lpm
	209 bar	132 bar	96 bar	76 bar	63 bar
6.5 in	685 lpm	1,085 lpm	1,485 lpm	1,884 lpm	2,284 lpm
	242 bar	153 bar	112 bar	88 bar	73 bar
6.0 in	584 lpm	924 lpm	1,265 lpm	1,605 lpm	1,946 lpm
	284 bar	179 bar	131 bar	103 bar	85 bar
5.5 in	491 lpm	777 lpm	1,063 lpm	1,349 lpm	1,635 lpm
	300 bar	214 bar	156 bar	123 bar	101 bar

### PD X-3.000 • 3,5 LP • 390 kW

Ø	70 rpm	110 rpm	150 rpm	190 rpm	230 rpm
7.5 in	1,064 lpm	1,672 lpm	2,280 lpm	2,889 lpm	3,497 lpm
	129 bar	82 bar	60 bar	48 bar	39 bar
7.0 in	927 lpm	1,457 lpm	1,987 lpm	2,516 lpm	3,046 lpm
	148 bar	94 bar	69 bar	55 bar	45 bar
6.5 in	799 lpm	1,256 lpm	1,713 lpm	2,170 lpm	2,626 lpm
	172 bar	110 bar	80 bar	63 bar	52 bar
6.0 in	681 lpm	1,070 lpm	1,460 lpm	1,849 lpm	2,238 lpm
	202 bar	129 bar	94 bar	74 bar	62 bar
5.5 in	572 lpm	899 lpm	1,226 lpm	1,553 lpm	1,880 lpm
	241 bar	153 bar	112 bar	89 bar	73 bar

### PD X-3.000 • 3,5 HP • 570 kW

Ø	70 rpm	110 rpm	150 rpm	190 rpm	230 rpm
7.5 in	1,064 lpm	1,672 lpm	2,280 lpm	2,889 lpm	3,497 lpm
	189 bar	120 bar	88 bar	70 bar	58 bar
7.0 in	927 lpm	1,457 lpm	1,987 lpm	2,516 lpm	3,046 lpm
	217 bar	138 bar	101 bar	80 bar	66 bar
6.5 in	799 lpm	1,256 lpm	1,713 lpm	2,170 lpm	2,626 lpm
	252 bar	160 bar	117 bar	93 bar	77 bar
6.0 in	681 lpm	1,070 lpm	1,460 lpm	1,849 lpm	2,238 lpm
	295 bar	188 bar	138 bar	109 bar	90 bar
5.5 in	572 lpm	899 lpm	1,226 lpm	1,553 lpm	1,880 lpm
	300 bar	224 bar	164 bar	130 bar	107 bar



## PD M-1.000 E, PD M-2.000 E, PD M-3.000 E

The **PRIME DRILLING**® mixing units series PD M-1.000 E, PD M-2.000 E and PD M-3.000 E are tailor-made according to the specific requirements of the respective project in line with all our equipment.

A complete system type PD M-1.000 E, PD M-2.000 E or PD M-3.000 E consists of a 20 ft. container with integrated mixing unit or a separate 10 ft. mixing cube, that is placed in front of a mixing container. These two parts are connected by drilling fluid hoses to set up a closed mixing circuit.

The mixing units consist of a mixing container, a transfer pump with drive 22-45 kW and a mixing pump with drive 22-75 kW. The mixing cube is designed as modular system and can be extended or modified individually according to customer's requirements.



## Mixing Units

Part No.	Mixing pump	Transfer pump	Mixing volume	Container size mixing cube	Container size per tank
PD M-1.000 0,8 E	22 kW	22 kW	800 l/min	10 ft.	20 ft.
PD M-1.000 1,1 E	22 kW	22 kW	1,000 l/min	10 ft.	20 ft.
PD M-1.000 1,4 E	22 kW	22 kW	1,400 l/min	10 ft.	20 ft.
PD M-2.000 1,6 E	22 kW	22 kW	1,600 l/min	10 ft.	20 ft.
PD M-2.000 2,1 E	45 kW	45 kW	2,100 l/min	10 ft.	3x 20 ft.
PD M-2.000 2,4 E	45 kW	45 kW	2,400 l/min	10 ft.	3x 20 ft.
PD M-3.000 2,7 E	45 kW	45 kW	2,700 l/min	10 ft.	40 ft.
PD M-3.000 3,0 E	75 kW	45 kW	3,000 l/min	10 ft.	40 ft.
PD M-3.000 3,5 E	75 kW	45kW	3,500 l/min	10 ft.	40 ft.



## PD R-1.000 E, PD R-2.000 E, PD R-3.000 E

To protect the environment and to save costs we also supply recycling units for reprocessing of the drilling fluid when contaminated by sand and mud. The recycling units are equipped with sieve screens and hydro-cyclones (so called „desanders“ and „desilters“), which wash the solids out of the drilling fluid to less than 1 % and thus minimize wear of the pump.

Due to the modular construction (20 ft. container) a maximum of flexibility is guaranteed. Our systems excel in easy handling for height adjustment, quick-change systems for the sieve screens as well as worldwide availability of replacement sieve elements of any size. The circulation pumps, which feed the drilling fluid into the recycling circuit and the transfer pumps are equipped with electric motors. Depending on the size of the recycling unit, the recycling volume rates come up to 800 to 3,500 l/min.



## Recycling Units

Part No.	Loading pump	Transfer pump	Recycling power rate	Container size platform	Container size tank
<b>PD R-1.000 0,8 E</b>	45 kW	15 kW	800 l/min	2x 15 ft.	20 ft.
<b>PD R-1.000 1,1 E</b>	45 kW	15 kW	1,100 l/min	2x 15 ft.	20 ft.
<b>PD R-1.000 1,4 E</b>	45 kW	15 kW	1,400 l/min	2x 15 ft.	20 ft.
<b>PD R-2.000 1,6 E</b>	55 kW	22 kW	1,600 l/min	2x 15 ft.	20 ft.
<b>PD R-2.000 2,1 E</b>	55 kW	22 kW	2,100 l/min	2x 15 ft.	20 ft.
<b>PD R-2.000 2,4 E</b>	55 kW	22 kW	2,400 l/min	2x 15 ft.	20 ft.
<b>PD R-3.000 2,7 E</b>	75 kW	45 kW	2,700 l/min	2x 15 ft.	20 ft.
<b>PD R-3.000 3,0 E</b>	75 kW	45 kW	3,000 l/min	3x 15 ft.	20 ft.
<b>PD R-3.000 3,5 E</b>	75 kW	45 kW	3,500 l/min	3x 15 ft.	20 ft.



## We know that time is money

Therefore we believe that you need a supplier who knows more than how to take a pump apart.

We offer professional service not only for the X-pumps, but also for all major pump brands. Our specialists are well versed in the repair of reciprocating and centrifugal pumps .

Our extensive service includes oil change up to a complete overhaul with a fresh painting in every desired colour.

We purchase our spare parts directly from all major pump manufactures such as FMC, Weatherford, Kerr, MCM, Flomax etc. Most spare parts are directly available from our well-equipped warehouse in Wenden, Germany. Even when a pump is obsolete we can supply spare parts.

Our workshop is well equipped to do all kind of repairs, for example for the overhaul and repair of defective crankshafts.

Of course we also offer pump service and repairs directly on your jobsite.

Whether you are planning a new project or just wish to optimize your current pump facilities, we would be pleased to provide our advice and support.







**Prime-GPT**  
German Pump Technology

**Prime German Pump Technology GmbH**  
Ludwig-Erhard-Straße 4  
D-57482 Wenden  
Phone +49 (0)2762 986 90-0  
Fax: +49 (0)2762 986 90-290  
E-Mail: [info@prime-gpt.de](mailto:info@prime-gpt.de)  
[www.prime-gpt.de](http://www.prime-gpt.de)



**PRIME DRILLING GmbH**  
Ludwig-Erhard-Straße 4  
D-57482 Wenden-Gerlingen  
Phone +49 (0) 2762 930 96-0  
Fax +49 (0) 2762 930 96-50  
E-Mail: [info@prime-drilling.de](mailto:info@prime-drilling.de)  
[www.prime-drilling.de](http://www.prime-drilling.de)

*...keeps your fluid moving!*