New !

PRODUCT INFORMATION

Industrial barrel pump sets for

CHEMICALS, OIL AND SOLVENTS!

Still using expensive electrical pumps for your barrel and container decanning?

Use the Yamada Air Operated Pumps to do the



same at lower costs!

Features

- Safe pumping with only compressed air
- Simple and reliable construction
- Materials for chemicals, solvents and non corrosive media
- Small and large quantity models
- Length suitable for drums and (IBC) containers
- Complete -ready to use- sets available
- ATEX models available
- High quality materials, easy to clean

Easy to use pumps and sets for transferring your product from bulk container or barrel to smaller cans.

For large volumes, $\frac{3}{4}$ " pumps are available in PP, ALU or SUS 316. For smaller volumes and laboratory use, $\frac{1}{2}$ " pumps are available in PP, ALU or SUS 316.

PP models are suitable for transferring acids and caustics. For non-corrosive media, such as oils, water based products etc. aluminium pumps are a good choice to have a sturdy solution for your pumping requirement. SUS 316 pumps are the choice for the highest requirements in respect to chemical resistance, rigidity and ATEX conformity.

Options

- Different suction tube length 500 / 700 / 1000 / 1200 mm
- Flowmeter
- Complete pump sets incl. dispense guns



12 series pumps	d laboratory uso		WK/01-06-05		
Low to medium flow and la	Model	BNDP-12-BPS			
	Flow	20 L/min			
	Pressure	5 Bar			
	Viscosity	300 Cp			
	Materials	PP and TPO			
	Chemical resis	Chemical resistant Polypropilene and Santoprene elastomers			
		for dispensing thin and light viscous liquids into bottles or jars, like all kinds of acid or caustic solutions.			
	like all kinds o				
852	- Standard suc	tion tube 1000 mm for drums			
ALU	Model	BDP-12-BAN			
db-simds	Flow	20 L/min			
That P	Pressure	7 Bar			
	Viscosity	300 Cp			
	Materials	ALU and NBR			
	The standard	The standard all purpose pump for transferring non corrosive			
		liquids from drums and containers, such as oil products,			
	·	cooling liquids and water dissolved products.			
	This model is a	This model is ATEX approved for pumping flammable products			
	or use in poter	or use in potential dangerous areas.			
	- Standard suc	tion tube 1000 mm for drums			
SUS	Model	BDP-12-BST			
Roman	Flow	20 L/min			
A A A A A A A A A A A A A A A A A A A	Pressure	7 Bar			
	Viscosity	300 Cp			
	Materials	SUS and PTFE			
in the second second	The choice for	The choice for transferring solvents and corrosive products			
		when the best materials are required.			
		Also for food ingredients this pump will serve your product -			
		Transfer needs.			
	This model is a	This model is ATEX compliant.			
STR. OF	- Standard suc	tion tube 1000 mm for drums			

20 series pumps medium to high flow

medium to high flow					
PP	Model	BDP-20-BPS			
	Flow	100 L/min			
	Pressure	5 Bar			
	Viscosity	1000 Cp			
	Materials	PP and TPO			
Y BEER Y	Chemical res	Chemical resistant Polypropilene and Santoprene elastomers			
Y	for dispensing thin and light viscous liquids into bottles or jars,				
	like all kinds o	like all kinds of acid or caustic solutions, from barrels and large			
	Containers				
	- Standard suc	 Standard suction tube 1000 mm for drums 			
	- Optional 120	0 mm for bulk containers			
ALU	Model	BDP-20-BAN			
	Flow	100 L/min			
	Pressure	7 Bar			
	Viscosity	1000 Cp			
	Materials	ALU and NBR			
	The standard	The standard all purpose pump for transferring non corrosive			
	liquids from dr	liquids from drums and containers, such as oil products,			
	cooling liquids	cooling liquids and water dissolved products.			
	This model is	This model is ATEX approved for pumping flammable products			
		ntial dangerous areas.			
		- Standard suction tube 1000 mm for drums			
SUS		0 mm for bulk containers			
	Model	BDP-20-BST			
Head St.	Flow	100 L/min			
	Pressure	7 Bar			
	Viscosity	1000 Cp			
	Materials	SUS and PTFE			
	The choice for transferring solvents and corrosive products				
	when the best materials are required.				
	Also for food ingredients this pump will serve your product -				
		Transfer needs. (hygienic use)			
		s. (hygienic use)			
	Transfer need	s. (hygienic use) ATEX compliant.			
	Transfer need This model is				

WK/01-06-05

12 series pump sets			WK/01-06-05
Low to medium flow and lab	oratory use		
PP	Model	BPS-12-BPS	
	Flow	20 L/min	
Is and	Pressure	5 Bar	
F	Viscosity	300 Cp	
	Materials	PP and TPO	
	Chemical resistant Polypropilene and Santoprene elastomers		
	for dispensing thin and light viscous liquids into bottles or jars,		
	like all kinds of acid or caustic solutions.		
	Includes 2 m ⁻	³ / ₄ " PVC hose and PP dispense	gun
494	- Optional flow	meter	
\LU	Model	BPS-12-BAN	
	Flow	20 L/min	
	Pressure	7 Bar	
	Viscosity	300 Cp	
	Materials	ALU and NBR	
	liquids from drums and containers, such as oil products, cooling liquids and water dissolved products. Includes 2 m ¾" NBR hose and ALU dispense gun		
	- Optional flow	meter	
SUS	Model	BPS-12-BST	
	Flow	20 L/min	
	Pressure	7 Bar	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Viscosity	300 Cp	
	Materials	SUS and PTFE	
	The choice for transferring solvents and corrosive products		
	when the best materials are required.		
	Also for food ingredients this set will serve your product -		
	Transfer needs. This set is ATEX compliant.		
	Includes 2 m $\frac{3}{4}$ " UHPE hose and SUS dispense gun		
	- Optional flow	meter	

20 series pump sets			WK/01-06-05	
medium to high flow				
PP	Model	BPS-20-BPS		
	Flow	100 L/min		
	Pressure	5 Bar		
	Viscosity	1000 Cp		
	Materials	PP and TPO		
	Chemical resistant Polypropilene and Santoprene elastomers			
	for dispensing thin and light viscous liquids into bottles or jars,			
	like all kinds of acid or caustic solutions, from barrels and large			
	Containers			
	Includes 2 m 1" PVC hose and PP dispense gun			
2	- Optional flow	meter		
ALU	Model	BPS-20-BAN		
	Flow	100 L/min		
	Pressure	7 Bar		
	Viscosity	1000 Cp		
	Materials	ALU and NBR		
	The standard all purpose pump for transferring non corrosive			
	liquids from drums and containers, such as oil products,			
	cooling liquids and water dissolved products.			
	This model is ATEX approved for pumping flammable products			
	or use in potential dangerous areas.			
	Includes 2 m 1" NBR hose and ALU dispense gun			
			0	
	- Optional flow	meter		
sus	Model	BPS-20-BST		
. 9.	Flow	100 L/min		
	Pressure	7 Bar		
	Viscosity	1000 Cp		
	Materials	SUS and PTFE		
	The choice for transferring solvents and corrosive products			
	when the best materials are required.			
	Also for food ingredients this pump will serve your product -			
	Transfer needs. (hygienic use) This set is ATEX compliant.			
	Includes 2 m 1" UHPE hose and SUS dispense gun			
			U -	
	_ Optional flow	meter		