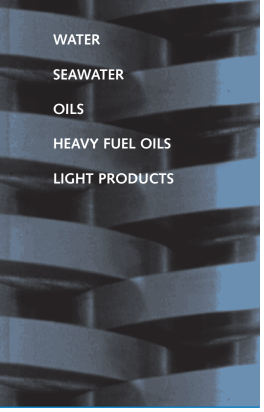


### **PRODUCTS**



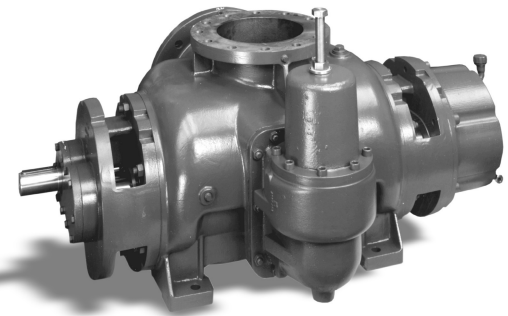
### **LABELLING**

BILGE/BALLAST PUMPS

GENERAL SERVICE PUMPS

CARGO PUMPS

TRANSFER PUMPS







### **GENERAL INFORMATION**



### Principle

The Houttuin double entry twin screw pumps series 249 are rotating self priming horizontal positive displacement pumps.

Two inter-meshing screws rotating in a pump casing ensure high pumping efficiency with constant axial flow and unequalled suction power.

### Construction

The spindles are supported and axially held in position by ball bearings. The transmission of torque from the driven spindle to the idler spindle is effected by oil lubricated timing gears located outside of the pumping area in an attached gearbox. The ball bearings and timing gears maintain a small clearance between the screws, thus preventing metal to metal contact.

### Shaft sealing

Single unbalanced mechanical seals keep the liquid to be pumped isolated from the bearings and the gearbox.

### Overload protection

For protection against overload a built-on spring loaded relief valve can be supplied.

### **Applications**

For pumping contaminated or slightly abrasive, lubricating and non-lubricating liquids of low or high viscosity which do not chemically attack the pump materials (corrosion proof materials can be offered). In the chemical and petro-chemical industry, soap and grease industry, paint and lacquer industry, food and beverage industry, plastics industry, sugar industry, environmental technology, in tankfarms and in the shipbuilding industry.

### **Products**

Water Seawater Oils Heavy fuel oils Light products

### Labelling

Bilge/ballast pumps General service pumps Cargo pumps Transfer pumps

### Performance data

Capacity	Q	up to 2500 m <sup>3</sup> /h
Viscosity range	V	0,6 to 5000 cSt
Temperature of		
pumped liquid	t	up to 140 °C
Inlet pressure	$p_s$	up to 10 bar
Outlet pressure	$p_d$	up to 16 bar
Difference		
pressure	$\Delta p$	up to 16 bar
Speed	n	up to 1750 rpm
Flanges	accor	ding to DIN or ANSI

A preliminary pump selection can be effected by means of the performance graphs. For the exact performance data as function of the viscosity of the liquid to be pumped and the pump speed, please refer to the individual characteristics.

### AVAILABLE MATERIALS

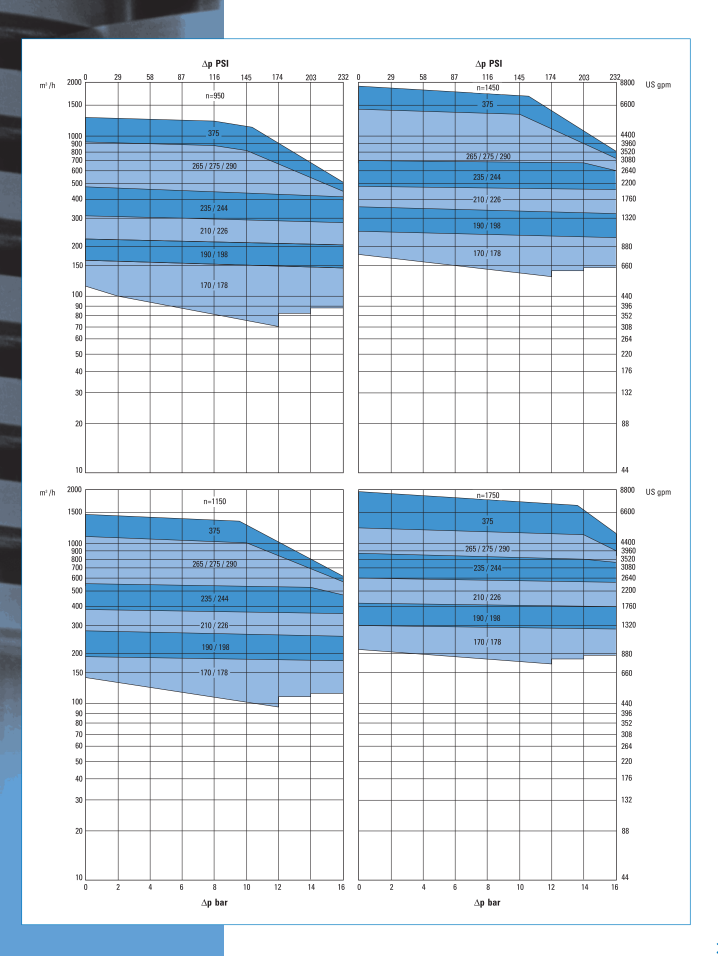
### FOR PUMP AND MECHANICAL SEALS:

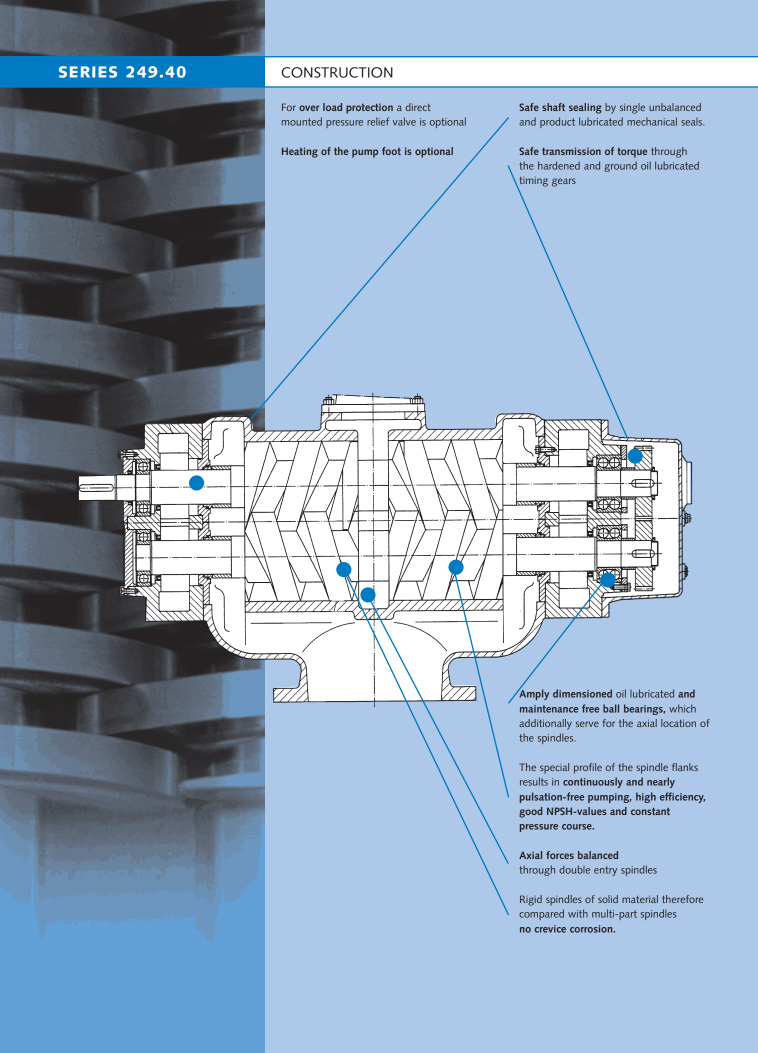
Pump			Mechanical seal according to DIN 24960 / API							
Screw shafts	Casing	Covers	Seal faces	Springs	'O' -rings					
- Carbon Steel - Stainless Steel	- Cast Iron - Nodular Cast Iron - Cast Iron with coating - Carbon Steel - Stainless Steel	<ul><li>Cast Iron</li><li>Cast Iron</li><li>with coating</li><li>Carbon Steel</li><li>Stainless Steel</li></ul>	<ul> <li>Chrome Steel or</li> <li>Silicon Carbide against</li> <li>Carbon</li> </ul>	- Stainless Steel (Type 300)	- Viton - Teflon					

### **SERIES 249.40**

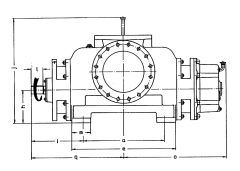
### PERFORMANCE GRAPHS

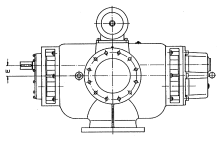
Flow rate/pressure at minimum and maximum viscosity according to pump size. For exact performance data dependant of viscosity and rpm please refer to the individual characteristics per pump size.



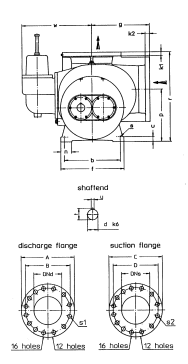








Sense of rotation: clockwise seen from drive side



DIMENSIO	DIMENSIONS IN MM. DIMENSIONS ARE SUBJECT TO ALTERATIONS																	
pump size pump foot dimensions									discha	rge fla	nge PN	16 DIN 2533           k1         s1         DNs         C         D         k2         s2           30         12x22         250         405         355         32         12x26           30         12x22         250         405         355         32         12x26           30         12x22         250         405         355         32         12x26           32         12x26         300         483         410         32         12x26           32         12x26         350         533         470         36         16x26           36         16x26         400         597         525         38         16x30						
	a	b	С	e	f	m	n	s	DNd	Α	В	k1	s1	DNs	С	D	k2	s2
170/178	460	335	40	580	380	90	60	4x22	200	343	295	30	12x22	250	405	355	32	12x26
190/198	495	390	40	640	450	120	80	4x26	200	343	295	30	12x22	250	405	355	32	12x26
210/226	520	415	40	670	475	120	80	4x26	250	405	355	32	12x26	300	483	410	32	12x26
235/244	620	460	40	880	520	160	90	4x26	300	483	410	32	12x26	350	533	470	36	16x26
265/275/290	970	500	45	1130	570	150	110	4x33	350	533	470	36	16x26	400	597	525	38	16x30
375	1070	560	50	1250	640	140	120	4x33	400	593	525	38	16x30	450	640	585	40	20x30

	200 May 2	78.0		0												
pump size	pump dimensions											shaft	end		relief valve	weight
	g	h	i	j	w	0	р	r	q	E	d	ı	t	u	size	kg(ca)
170/178	315	200	370	610	475	700	280	505	600	67,5	50	75	53,5	14	100	600
190/198	375	225	392,5	800	545	740	315	560	640	75	55	75	59	16	135	720
210/226	415	250	415	815	565	755	340	620	675	82,5	60	100	64	18	135	890
235/244	475	280	470	930	580	870	430	740	780	92,5	65	100	69	18	135	1400
265/275/290	525	315	470	975	720	1020	485	835	955	100	80	140	79,5	20	160	2300
375	670	425	565	1050	835	1200	620	1020	1100	140	100	140	106	28	160	4000

dimensions in mm, dimensions are subject to alternations.

### PERFORMANCE DIAGRAMS TOTAL PUMP PROGRAM\*)

\*) The diagrams show the performance range of the different pump series in our pump program and are for information only.

# **SERIES 249.40**

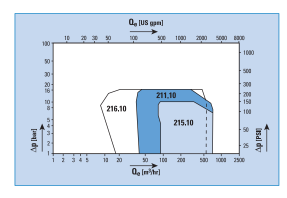
### STANDARD PUMPS

# With Internal Bearings

for lubricating liquids

: 20 - 760 cSt viscosity range

: 98 - 3500 SSU

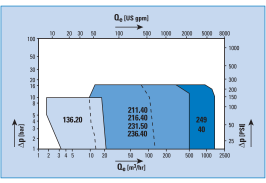


### With External Bearings

for non-lubricating liquids

viscosity range : 0,6 - 1500 cSt

: 32 - 7000 SSU

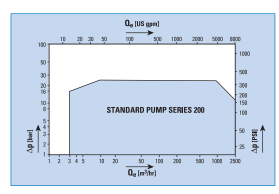


# With External Bearings

for lubricating and non-lubricating liquids

viscosity range : 0,6 - 100.000 cSt

: 32 - 466.000 SSU



### **ENGINEERED PUMPS**



A COLFAX BUSINESS UNIT

# Colfax

### With External Bearings

for lubricating and non-lubricating liquids

viscosity range : 0,6 - 100.000 cSt

: 32 - 466.000 SSU

