

OILS, LIQUIDS

ISE / ISK / ISM

Drainage system for residual liquid from ELV's: liquids, lubricating oils, hydraulic oils

ISE *





Suctioned fluids: Windshield wiper fluid, Brake fluid, Coolant, Hydraulic oils, Lubricating oils:



Storage output lines: Windshield wiper fluid, (2) Brake fluid, (3) Coolant, (4) Hydraulic oils, (5) Lubricating oils;



Vacuum check device to evaluate the suction efficiency of the machine.



Piena libertà di configurazione della tua isola di bonifica, abbinando ISE o ISK con i nostri ponti sollevatori per la bonifica a ai recuperatori carburante otterrai una soluzione completa, versatile, modulare ed espandibile in ogni momento.







Suctioned fluids: Windshield wiper fluid, Brake fluid, Coolant, Hydraulic oils, Lubricating oils;



Storage output lines: (1) Windshield wiper fluid, (2) Brake fluid, (3) Coolant, (4) Hydraulic oils + Lubricating oils;





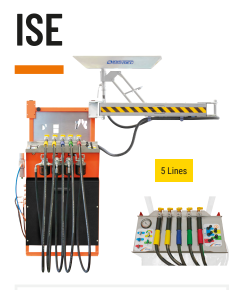
Suctioned fluids: Brake fluid, Coolant, Lubricating oils, Petrol;



Storage output lines: Brake fluid, Coolant, Lubricating oils, Petrol;

Hydraulic oils + Lubricating oils





$\mathsf{INCLUDED}\checkmark$

Suctioned fluids: Windshield wiper fluid, Brake fluid, Coolant, Hydraulic oils, Lubricating oils; Storage output lines: Windshield wiper fluid, (2)

Brake fluid, (3) Coolant, (4) Hydraulic oils, (5) Lubricating oils;

ISK



INCLUDED 🗸

Suctioned fluids: Windshield wiper fluid, Brake fluid, Coolant, Hydraulic oils, Lubricating oils;

Storage output lines: (1) Windshield wiper fluid, (2) Brake fluid, (3) Coolant, (4) Hydraulic oils + Lubricating oils;

ISM





INCLUDED ✓ Suctioned fluids: Brake fluid, Coolant, Lubricating oils, Petrol; Storage output lines: Brake fluid, Coolant,

Lubricating oils, Petrol;

KPL: Fluids weighing system



		ISE-NEW 127081400	ISK-NEW 127081500	ISM-NEW 127086700	
Compressed air requirement	max	1500	1500	1500	NL / min
Compressed air inlet pressure		6 ÷ 12	6 ÷ 12	6 ÷ 12	bar
Fluids outlet pressure		6	б	6	bar
Flow rate of fluids**		5 ÷ 15	5 ÷ 15	5 ÷ 15	L/min
Flow rate of oils**		5 ÷ 10	5 ÷ 10	5 ÷ 10	L/min
Flow rate of fuels**		-	-	10 ÷ 15	L/min
Pumps	N°	5	4	4	
Fluid storage output lines		5	4	4	
Length of the suction pipes		2,5	2,5	2,5	m
'A' Weighted sound pressure level (LPA)		< 70	< 70	< 70	dB(A)
	Compressed air inlet pressure Fluids outlet pressure Flow rate of fluids** Flow rate of oils** Flow rate of fuels** Pumps Fluid storage output lines Length of the suction pipes	Compressed air inlet pressure Fluids outlet pressure Flow rate of fluids** Flow rate of oils** Flow rate of fuels** Pumps N° Fluid storage output lines Length of the suction pipes	Image: Descent all compressed air requirementmax1500Compressed air inlet pressure6 ± 12Fluids outlet pressure6Flow rate of fluids**5 ± 15Flow rate of oils**5 ± 10Flow rate of fuels**-PumpsN°5Fluid storage output lines5Length of the suction pipes2,5	Image: Compressed air requirementmax127081400127081500Compressed air inlet pressure6÷126÷12Fluids outlet pressure66Flow rate of fluids**5÷155÷15Flow rate of oils**5÷105÷10Flow rate of fluels**··PumpsN°54Fluid storage output lines2,52,5	127081400127081500127086700Compressed air requirementmax15001500Compressed air inlet pressure6÷126÷126÷12Fluids outlet pressure666Flow rate of fluids**5÷155÷155÷15Flow rate of oils**5÷105÷105÷10Flow rate of fuels**···PumpsN°5·4Fluid storage output lines2,52,52,5

OPTIONAL

** Purely indicative value that does not consider variables that are difficult to predict and measure, which could affect the performance of the process (such as installation type, distance from tanks, ambient temperature, filter efficiency, etc.)