

INDICATORI DI LIVELLO
Level Gauge

Vendor Document Reference
RC2-30-00113-IDS-000-0001

Rev
B

CLIENTE - Client		TECHNIP FRANCE		COMMESSA		MATERIAL REQUISITION		DATE																																																																																																																																																																																																																																																											
IMPIANTO - Plant		RLOC		- Job 760_06		8458U-30-SR-4046-01		23/06/2007																																																																																																																																																																																																																																																											
LOCALITA' - Location		QATAR				SPEC. N°																																																																																																																																																																																																																																																													
FORNITORE - Vendor		SEKO BONO EXACTA S.p.A.		P.O. N°		rev.0 23/06/2007 2																																																																																																																																																																																																																																																													
CONSTRUTTORE - Manufactured		BONETTI				rev.1 06/12/2007																																																																																																																																																																																																																																																													
<table border="1"> <tr> <td>1</td> <td>TIPO Type</td> <td>TUBO VETRO Tubular Glass</td> <td>A RIFLESSIONE Reflex</td> <td>A TRASPARENZA Transparent</td> <td>MAGNETICO Magnetic</td> <td colspan="4"></td> </tr> <tr> <td>2</td> <td>ESECUZIONE Execution</td> <td>STD</td> <td>SPECIALE Special</td> <td colspan="6"></td> </tr> <tr> <td>3</td> <td>ORGANI DI INTERCETTAZ. Gauge cocks</td> <td>RUBINETTO A MASCHIO Plug cocks</td> <td>VALVOLE OFF-SET Off-set cocks</td> <td>VALVOLE A CORPO DIRITTO Straight body cocks</td> <td>SFERA DI RITEGNO: Ball check:</td> <td colspan="4"></td> </tr> <tr> <td>4</td> <td></td> <td colspan="3">RACCORDO ORGANI DI INTERCETTAZIONE-CORPO: Gauge cocks-body union:</td> <td>NIPPLO Nipple</td> <td>BOCCHETTONE Union</td> <td>PREMISTOPPA Stuffing box</td> <td>SFERA DI RITEGNO: Ball check:</td> <td></td> </tr> <tr> <td>5</td> <td></td> <td>A- VALVOLA DI: Valve of:</td> <td>SPURGO Drain valve</td> <td>SFIATO Vent valve</td> <td>B- SCALA GRADUATA Calibrated scale</td> <td>SI</td> <td>NO</td> <td colspan="2"></td> </tr> <tr> <td>6</td> <td>ACCESSORI Options</td> <td>C- PROTEZIONE ESTERNA: External protection:</td> <td>METALLICA Metallic</td> <td>D- PROTEZ. INTERNA Internal shield</td> <td>MATERIALE: Material:</td> <td colspan="4"></td> </tr> <tr> <td>7</td> <td></td> <td>E- RISCALD. O RAFFREDD. DEL CORPO: Heating or cooling of body:</td> <td>INTERNO Internal</td> <td>ESTERNO External</td> <td>F- LASTRE ANTIBRINA PER: Non-frosing protection for:</td> <td colspan="4"></td> </tr> <tr> <td>8</td> <td>GRADO DI PROTEZIONE Degree of protection:</td> <td>IP 55</td> <td>IP 65</td> <td>IP 54</td> <td colspan="5"></td> </tr> <tr> <td>9</td> <td>QUANTITA'-SIGLA Quantity-Tag</td> <td>1</td> <td>RC2-31-025-43-LI-0201</td> <td>1</td> <td>RC2-31-024-43-LI-0151</td> <td>1</td> <td>RC2-31-024-43-LI-0201</td> <td colspan="2"></td> </tr> <tr> <td>10</td> <td></td> <td>LIQUIDO Liquid</td> <td colspan="2">SOFT WATER CORROSION INHIBITOR</td> <td colspan="2">OXIGEN SCAVENGER</td> <td colspan="3">PHOSPHATE</td> </tr> <tr> <td>11</td> <td>CONDIZ. ESERCIZIO Operating conditions</td> <td>PRESS. ASS.: NORM.-MAX. Abs. press.: Norm - Max</td> <td>ATM</td> <td>barg</td> <td>ATM</td> <td>barg</td> <td>ATM</td> <td>barg</td> <td>ATM</td> </tr> <tr> <td>12</td> <td></td> <td>TEMPERAT.:NORM.-MASSIMA Temperature:Normal-Maximum</td> <td>55</td> <td>°C</td> <td>85</td> <td>°C</td> <td>55</td> <td>°C</td> <td>85</td> </tr> <tr> <td>13</td> <td>INTERASSE-VISIBILITA' Center to center lenght-Visible lenght</td> <td>100</td> <td>mm</td> <td>1700</td> <td>mm</td> <td>100</td> <td>mm</td> <td>900</td> <td>mm</td> </tr> <tr> <td>14</td> <td>ATTACCHI FLANGIATI Flanged connections</td> <td>DN Size</td> <td>PN Rating</td> <td>FACC. Facing</td> <td>DN Size</td> <td>PN Rating</td> <td>FACC. Facing</td> <td>DN Size</td> <td>PN Rating</td> </tr> <tr> <td>15</td> <td></td> <td>2"</td> <td>300</td> <td>RF</td> <td>2"</td> <td>300</td> <td>RF</td> <td>2"</td> <td>300</td> </tr> <tr> <td>16</td> <td></td> <td>CORPO E PARTI BAGNATE Body and wetted parts</td> <td>ACC.C.FORG. Forged C.S.</td> <td>PVC-C</td> <td>ACC.C.FORG. Forged C.S.</td> <td>PVC-C</td> <td>ACC.C.FORG. Forged C.S.</td> <td>PVC-C</td> <td>PVC-C</td> </tr> <tr> <td>17</td> <td>MATERIALI Materials</td> <td>GUARNIZ. DI TENUTA VETRO Glass back gaskets</td> <td>ACC. C.</td> <td>PVC-C</td> <td>ACC. C.</td> <td>PVC-C</td> <td>ACC. C.</td> <td>PVC-C</td> <td>PVC-C</td> </tr> <tr> <td>18</td> <td></td> <td>CORPO VALVOLE O RUBINETTI Gauge cocks body</td> <td>C.S.</td> <td>PVC-C</td> <td>C.S.</td> <td>PVC-C</td> <td>C.S.</td> <td>PVC-C</td> <td>PVC-C</td> </tr> <tr> <td>19</td> <td></td> <td>TRIM VALVOLE O RUBINETTI Gauge cocks trim</td> <td>PVC-C</td> <td></td> <td>PVC-C</td> <td></td> <td>PVC-C</td> <td></td> <td>PVC-C</td> </tr> <tr> <td>20</td> <td>ACCESSORI Options</td> <td>GUARN. VALVOLE O RUBINETTI Gauge cocks gaskets</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>21</td> <td>N° MODELLO Model No.</td> <td colspan="3">MAG-MNP</td> <td colspan="3">MAG-MNP</td> <td colspan="2">MAG-MNP</td> </tr> <tr> <td>22</td> <td>DATI ACQUISTO - NOTE Purchasing data - Notes</td> <td colspan="8"></td> </tr> <tr> <td>23</td> <td>NOTE: Notes:</td> <td colspan="8">1) AISI 316 NAME PLATE SHALL BE ATTACHED TO EACH UNIT</td> </tr> <tr> <td>24</td> <td>EMESSO: Issued:</td> <td colspan="3">A.BOCCOTTI</td> <td>CONTROLLATO: Checked:</td> <td colspan="3">G.P.ROSI</td> <td>APPROVATO: Approved:</td> </tr> <tr> <td></td> <td></td> <td colspan="3"></td> <td colspan="3"></td> <td colspan="2">M.ORINI</td> </tr> </table>										1	TIPO Type	TUBO VETRO Tubular Glass	A RIFLESSIONE Reflex	A TRASPARENZA Transparent	MAGNETICO Magnetic					2	ESECUZIONE Execution	STD	SPECIALE Special							3	ORGANI DI INTERCETTAZ. Gauge cocks	RUBINETTO A MASCHIO Plug cocks	VALVOLE OFF-SET Off-set cocks	VALVOLE A CORPO DIRITTO Straight body cocks	SFERA DI RITEGNO: Ball check:					4		RACCORDO ORGANI DI INTERCETTAZIONE-CORPO: Gauge cocks-body union:			NIPPLO Nipple	BOCCHETTONE Union	PREMISTOPPA Stuffing box	SFERA DI RITEGNO: Ball check:		5		A- VALVOLA DI: Valve of:	SPURGO Drain valve	SFIATO Vent valve	B- SCALA GRADUATA Calibrated scale	SI	NO			6	ACCESSORI Options	C- PROTEZIONE ESTERNA: External protection:	METALLICA Metallic	D- PROTEZ. INTERNA Internal shield	MATERIALE: Material:					7		E- RISCALD. O RAFFREDD. DEL CORPO: Heating or cooling of body:	INTERNO Internal	ESTERNO External	F- LASTRE ANTIBRINA PER: Non-frosing protection for:					8	GRADO DI PROTEZIONE Degree of protection:	IP 55	IP 65	IP 54						9	QUANTITA'-SIGLA Quantity-Tag	1	RC2-31-025-43-LI-0201	1	RC2-31-024-43-LI-0151	1	RC2-31-024-43-LI-0201			10		LIQUIDO Liquid	SOFT WATER CORROSION INHIBITOR		OXIGEN SCAVENGER		PHOSPHATE			11	CONDIZ. ESERCIZIO Operating conditions	PRESS. ASS.: NORM.-MAX. Abs. press.: Norm - Max	ATM	barg	ATM	barg	ATM	barg	ATM	12		TEMPERAT.:NORM.-MASSIMA Temperature:Normal-Maximum	55	°C	85	°C	55	°C	85	13	INTERASSE-VISIBILITA' Center to center lenght-Visible lenght	100	mm	1700	mm	100	mm	900	mm	14	ATTACCHI FLANGIATI Flanged connections	DN Size	PN Rating	FACC. Facing	DN Size	PN Rating	FACC. Facing	DN Size	PN Rating	15		2"	300	RF	2"	300	RF	2"	300	16		CORPO E PARTI BAGNATE Body and wetted parts	ACC.C.FORG. Forged C.S.	PVC-C	ACC.C.FORG. Forged C.S.	PVC-C	ACC.C.FORG. Forged C.S.	PVC-C	PVC-C	17	MATERIALI Materials	GUARNIZ. DI TENUTA VETRO Glass back gaskets	ACC. C.	PVC-C	ACC. C.	PVC-C	ACC. C.	PVC-C	PVC-C	18		CORPO VALVOLE O RUBINETTI Gauge cocks body	C.S.	PVC-C	C.S.	PVC-C	C.S.	PVC-C	PVC-C	19		TRIM VALVOLE O RUBINETTI Gauge cocks trim	PVC-C		PVC-C		PVC-C		PVC-C	20	ACCESSORI Options	GUARN. VALVOLE O RUBINETTI Gauge cocks gaskets								21	N° MODELLO Model No.	MAG-MNP			MAG-MNP			MAG-MNP		22	DATI ACQUISTO - NOTE Purchasing data - Notes									23	NOTE: Notes:	1) AISI 316 NAME PLATE SHALL BE ATTACHED TO EACH UNIT								24	EMESSO: Issued:	A.BOCCOTTI			CONTROLLATO: Checked:	G.P.ROSI			APPROVATO: Approved:									M.ORINI	
1	TIPO Type	TUBO VETRO Tubular Glass	A RIFLESSIONE Reflex	A TRASPARENZA Transparent	MAGNETICO Magnetic																																																																																																																																																																																																																																																														
2	ESECUZIONE Execution	STD	SPECIALE Special																																																																																																																																																																																																																																																																
3	ORGANI DI INTERCETTAZ. Gauge cocks	RUBINETTO A MASCHIO Plug cocks	VALVOLE OFF-SET Off-set cocks	VALVOLE A CORPO DIRITTO Straight body cocks	SFERA DI RITEGNO: Ball check:																																																																																																																																																																																																																																																														
4		RACCORDO ORGANI DI INTERCETTAZIONE-CORPO: Gauge cocks-body union:			NIPPLO Nipple	BOCCHETTONE Union	PREMISTOPPA Stuffing box	SFERA DI RITEGNO: Ball check:																																																																																																																																																																																																																																																											
5		A- VALVOLA DI: Valve of:	SPURGO Drain valve	SFIATO Vent valve	B- SCALA GRADUATA Calibrated scale	SI	NO																																																																																																																																																																																																																																																												
6	ACCESSORI Options	C- PROTEZIONE ESTERNA: External protection:	METALLICA Metallic	D- PROTEZ. INTERNA Internal shield	MATERIALE: Material:																																																																																																																																																																																																																																																														
7		E- RISCALD. O RAFFREDD. DEL CORPO: Heating or cooling of body:	INTERNO Internal	ESTERNO External	F- LASTRE ANTIBRINA PER: Non-frosing protection for:																																																																																																																																																																																																																																																														
8	GRADO DI PROTEZIONE Degree of protection:	IP 55	IP 65	IP 54																																																																																																																																																																																																																																																															
9	QUANTITA'-SIGLA Quantity-Tag	1	RC2-31-025-43-LI-0201	1	RC2-31-024-43-LI-0151	1	RC2-31-024-43-LI-0201																																																																																																																																																																																																																																																												
10		LIQUIDO Liquid	SOFT WATER CORROSION INHIBITOR		OXIGEN SCAVENGER		PHOSPHATE																																																																																																																																																																																																																																																												
11	CONDIZ. ESERCIZIO Operating conditions	PRESS. ASS.: NORM.-MAX. Abs. press.: Norm - Max	ATM	barg	ATM	barg	ATM	barg	ATM																																																																																																																																																																																																																																																										
12		TEMPERAT.:NORM.-MASSIMA Temperature:Normal-Maximum	55	°C	85	°C	55	°C	85																																																																																																																																																																																																																																																										
13	INTERASSE-VISIBILITA' Center to center lenght-Visible lenght	100	mm	1700	mm	100	mm	900	mm																																																																																																																																																																																																																																																										
14	ATTACCHI FLANGIATI Flanged connections	DN Size	PN Rating	FACC. Facing	DN Size	PN Rating	FACC. Facing	DN Size	PN Rating																																																																																																																																																																																																																																																										
15		2"	300	RF	2"	300	RF	2"	300																																																																																																																																																																																																																																																										
16		CORPO E PARTI BAGNATE Body and wetted parts	ACC.C.FORG. Forged C.S.	PVC-C	ACC.C.FORG. Forged C.S.	PVC-C	ACC.C.FORG. Forged C.S.	PVC-C	PVC-C																																																																																																																																																																																																																																																										
17	MATERIALI Materials	GUARNIZ. DI TENUTA VETRO Glass back gaskets	ACC. C.	PVC-C	ACC. C.	PVC-C	ACC. C.	PVC-C	PVC-C																																																																																																																																																																																																																																																										
18		CORPO VALVOLE O RUBINETTI Gauge cocks body	C.S.	PVC-C	C.S.	PVC-C	C.S.	PVC-C	PVC-C																																																																																																																																																																																																																																																										
19		TRIM VALVOLE O RUBINETTI Gauge cocks trim	PVC-C		PVC-C		PVC-C		PVC-C																																																																																																																																																																																																																																																										
20	ACCESSORI Options	GUARN. VALVOLE O RUBINETTI Gauge cocks gaskets																																																																																																																																																																																																																																																																	
21	N° MODELLO Model No.	MAG-MNP			MAG-MNP			MAG-MNP																																																																																																																																																																																																																																																											
22	DATI ACQUISTO - NOTE Purchasing data - Notes																																																																																																																																																																																																																																																																		
23	NOTE: Notes:	1) AISI 316 NAME PLATE SHALL BE ATTACHED TO EACH UNIT																																																																																																																																																																																																																																																																	
24	EMESSO: Issued:	A.BOCCOTTI			CONTROLLATO: Checked:	G.P.ROSI			APPROVATO: Approved:																																																																																																																																																																																																																																																										
								M.ORINI																																																																																																																																																																																																																																																											