



КОНТРОЛТЕСТ ООД

ОДОБРЕНИЕ НА СИСТЕМА ПО КАЧЕСТВО QUALITY SYSTEM APPROVAL CERTIFICATE

PED 2014/68/EU - 0080/15.12.2017

Име и адрес на производителя

Name and address of manufacturer

EDS PRES TEKN. VE KALIP MAK.İNŞ. TAAH.SAN.TİC.LTD.ŞTİ
Çaybaşı YeniKöy Mah. 50 No.lu Sk. No: 4 Erenler, Sakarya, Turkey

Търговска марка

Trademark

EDS-Global

Място на одита

Audit place

Çaybaşı YeniKöy Mah. 50 No.lu Sk. No: 4 Erenler, Sakarya, Turkey

Доклад от одита

Audit report

№ CE-0087-CHH-15.12.2017

С този сертификат „Контролест“ ООД удостоверява, че след проведено изследване и оценка на системата по качество на фирма EDS PRES TEKN. VE KALIP MAK.İNŞ. TAAH.SAN.TİC.LTD.ŞTİ, одобрява прилаганата система по качество (СУК) по процедура:

Herewith "Controltest" Ltd certifies that after examination and assessment of quality management system of EDS PRES TEKN. VE KALIP MAK.İNŞ. TAAH.SAN.TİC.LTD.ŞTİ, the applied quality management system (QMS) is approved in accordance with the procedure:

Модул
Module

Процедура
Procedure

Основание за издаване
Rise to issue

D

Съответствие с типа въз основа на осигуряване на качеството на производството

Conformity to type based on quality assurance of the production process

Доклад №

Report No.

№ CE-0087-CHH-15.12.2017

ЕС Сертификат за изследване на тип-произведен продукт по модул В
EU certificate type examination-production type under module B

№ 596-C01-00-TR-PED-15-564/14.01.2016;
№ 596-C02-00-TR-PED-15-564/14.01.2016/
Издаден от НО 2513
issued by NB2513

на следните съоръжения под налягане:
for the following pressure equipment:

CLOSED EXPANSION VESSELS - annex 1

1. Системата по качество осигурява съответствието на произведените съоръжения под налягане (СНН) с приложимите за тях изисквания на Директива 2014/68/ЕС - модул Х, въведена с „Наредба за съществени изисквания и оценяване на съответствието на съоръжения под налягане“.

Quality management system ensures conformity of produced pressure equipment (PE) with the applicable requirements referred to PED 2014/68/EU - module X, introduced by Ordinance on Essential Requirements and Conformity Assessment of Pressure Equipment.

2. Производителят е длъжен да уведомява нотифицирания орган за всяка промяна на СУК. НО прави преценка дали промяната влияе върху оцененото съответствие или е необходимо ново оценяване.

The manufacturer shall keep the NB informed of any intended change of the QMS. The NB will evaluate any proposed changes and decide whether the modified QMS continues to satisfy the requirements referred to in PED or whether a reassessment is necessary.

3. „Контролест“, ООД дава право на производителя да нанася маркировка СЕ 2413 върху всяко отделно съоръжение под налягане или функционална група, което/която е в съответствие с типа, описан в сертификата за ЕС изследване на типа. Controltest Ltd. entitles the manufacturer to affix CE 2413 to each individual pressure equipment or assembly that is in conformity with the type described in the EU-type examination certificate.

4. Този сертификат, който е валиден 3 години и подлежи на подновяване по заявка на клиента, е валиден до 15.12.2020г. This certificate, which is valid for 3 years and renewable upon request, is valid until 15.12.2020.

Място и дата на проверката:

Place and date of inspection

Sofia, Bulgaria

08.12.2017

Sakarya, Turkey

Ръководител на НО:

Head of NB:

Име, фамилия

Name, Surname:

Подпис и печат

Signature and stamp

инж. Орлин Пенков

MSc. Eng. Orlin Penkov



БДС EN ISO/IEC 17020:2012

ISO 55001:2014

БДС EN ISO 9001:2008

ISO 14001:2004

OHSAS 18001:2007

CONTROLTEST Ltd
NOTIFIED BODY

12, Assen Jordanov blvd, Sofia 1592, Bulgaria;
tel./fax:+ 359/2/ 978 67 88; 978 81 14;
e-mail ndt@controltest.eu / www.controltest.eu

NB 2413

PED 2014/68/EU,
TPED 2010/35/EU

КОНТРОЛТЕСТ ООД

Орган за оценка на съответствието

България 1592 София бул.Асен Йорданов
№12; tel./fax:+ 359/2/ 978 67 88; 978 81 14;
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CONTROLTEST LTD

Notified Body for Conformity Assessment

NB 2413

CE-PED; π TPED

EN ISO/IEC 17020:2012

EN ISO 9001:2008

ISO 14001:2004

OHSAS 18001:2007

ISO 55001:2014

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PED 2014/68/ EU

Annex R1 to certificate

Closed Expansion Vessels

Module D

No. PED 2014/68/EU -0080/15.12.2017

Page. 1 of 3

Design method	Type	Capacity [L]	Max. Pressure [bar]	Test Pressure [bar]
D/C - D/E	EDS-2V-PW-6	2	6	9
D/C - D/E	EDS-3V-PW-6	3	6	9
D/C - D/E	EDS-5V-PW-6	5	6	9
D/C - D/E	EDS-8V-PW-6	8	6	9
D/C - D/E	EDS-12V-PW-6	12	6	9
D/C - D/E	EDS-19H-PW-6	19	6	9
D/C - D/E	EDS-19V-PW-6	19	6	9
D/C - D/E	EDS-24H-PW-6	24	6	9
D/C - D/E	EDS-24OS-PW-6	24	6	9
D/C - D/E	EDS-24S-PW-6	24	6	9
D/C - D/E	EDS-24V-PW-6	24	6	9
D/C - D/E	EDS-36H-PW-6	36	6	9
D/C - D/E	EDS-36V-PW-6	36	6	9
D/C - D/E	EDS-50H-PW-6	50	6	9
D/C - D/E	EDS-50VL-PW-6	50	6	9
D/C - D/E	EDS-50V-PW-6	50	6	9
D/C - D/E	EDS-60H-PW-6	60	6	9
D/C - D/E	EDS-60VL-PW-6	60	6	9
D/C - D/E	EDS-60V-PW-6	60	6	9
D/C - D/E	EDS-80H-PW-6	80	6	9
D/C - D/E	EDS-80VL-PW-6	80	6	9
D/C - D/E	EDS-100H-PW-6	100	6	9
D/C - D/E	EDS-100VL-PW-H-6	100	6	9
D/C - D/E	EDS-100VL-PW-V-6	100	6	9
D/C - D/E	EDS-150VL-PW-6	150	6	9
D/C - D/E	EDS-200VL-PW-6	200	6	9
D/C - D/E	EDS-300VL-PW-6	300	6	9
D/C - D/E	EDS-500VL-PW-6	500	6	9
D/C - D/E	EDS-750VL-PW-A-6	750	6	9
D/C - D/E	EDS-750VL-PW-B-6	750	6	9
D/C - D/E	EDS-850VL-PW-A-6	850	6	9
D/C - D/E	EDS-850VL-PW-B-6	850	6	9
D/C - H/E	EDS-1000VL-PW-A-6	1000	6	9
D/C - H/E	EDS-1000VL-PW-B-6	1000	6	9
D/C - H/E	EDS-1500VL-PW-6	1500	6	9
D/C - H/E	EDS-2000VL-PW-6	2000	6	9

D/C - D/E	EDS-2V-PW-8	2	8	12
D/C - D/E	EDS-3V-PW-8	3	8	12
D/C - D/E	EDS-5V-PW-8	5	8	12
D/C - D/E	EDS-8V-PW-8	8	8	12
D/C - D/E	EDS-12V-PW-8	12	8	12
D/C - D/E	EDS-19H-PW-8	19	8	12
D/C - D/E	EDS-19V-PW-8	19	8	12
D/C - D/E	EDS-24H-PW-8	24	8	12
D/C - D/E	EDS-24OS-PW-8	24	8	12
D/C - D/E	EDS-24S-PW-8	24	8	12
D/C - D/E	EDS-24V-PW-8	24	8	12

Design method	Type	Capacity [L]	Max. Pressure [bar]	Test pressure [bar]
D/C - D/E	EDS-36H-PW-8	36	8	12
D/C - D/E	EDS-36V-PW-8	36	8	12
D/C - D/E	EDS-50H-PW-8	50	8	12
D/C - D/E	EDS-50VL-PW-8	50	8	12
D/C - D/E	EDS-50V-PW-8	50	8	12
D/C - D/E	EDS-60H-PW-8	60	8	12
D/C - D/E	EDS-60VL-PW-8	60	8	12
D/C - D/E	EDS-60V-PW-8	60	8	12
D/C - D/E	EDS-80H-PW-8	80	8	12
D/C - D/E	EDS-80VL-PW-8	80	8	12
D/C - D/E	EDS-100H-PW-8	100	8	12
D/C - D/E	EDS-100VL-PW-H-8	100	8	12
D/C - D/E	EDS-100VL-PW-V-8	100	8	12
D/C - D/E	EDS-150VL-PW-8	150	8	12
D/C - D/E	EDS-200VL-PW-8	200	8	12
D/C - D/E	EDS-300VL-PW-8	300	8	12
D/C - D/E	EDS-500VL-PW-8	500	8	12
D/C - H/E	EDS-750VL-PW-A-8	750	8	12
D/C - H/E	EDS-750VL-PW-B-8	750	8	12
D/C - H/E	EDS-850VL-PW-A-8	850	8	12
D/C - H/E	EDS-850VL-PW-B-8	850	8	12
D/C - H/E	EDS-1000VL-PW-A-8	1000	8	12
D/C - H/E	EDS-1000VL-PW-B-8	1000	8	12
D/C - H/E	EDS-1500VL-PW-8	1500	8	12
D/C - H/E	EDS-2000VL-PW-8	2000	8	12

D/C - D/E	EDS-2V-PW-10	2	10	15
D/C - D/E	EDS-3V-PW-10	3	10	15
D/C - D/E	EDS-5V-PW-10	5	10	15
D/C - D/E	EDS-8V-PW-10	8	10	15
D/C - D/E	EDS-12V-PW-10	12	10	15
D/C - D/E	EDS-19H-PW-10	19	10	15
D/C - D/E	EDS-19V-PW-10	19	10	15
D/C - D/E	EDS-24H-PW-10	24	10	15
D/C - D/E	EDS-24OS-PW-10	24	10	15
D/C - D/E	EDS-24S-PW-10	24	10	15
D/C - D/E	EDS-24V-PW-10	24	10	15
D/C - D/E	EDS-36H-PW-10	36	10	15
D/C - D/E	EDS-36V-PW-10	36	10	15
D/C - D/E	EDS-50H-PW-10	50	10	15
D/C - D/E	EDS-50VL-PW-10	50	10	15
D/C - D/E	EDS-50V-PW-10	50	10	15
D/C - D/E	EDS-60H-PW-10	60	10	15
D/C - D/E	EDS-60VL-PW-10	60	10	15
D/C - D/E	EDS-60V-PW-10	60	10	15
D/C - D/E	EDS-80H-PW-10	80	10	15
D/C - D/E	EDS-80VL-PW-10	80	10	15
D/C - D/E	EDS-100H-PW-10	100	10	15

D/C - Change Membrane
D/E - Experimental Design Method
H/C - Calculation Design Method



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Module D	No. PED 2014/68/EU -0080/15.12.2017	Page. 2 of 3

Design method	Type	Capacity [L]	Max. Pressure [bar]	Test Pressure [bar]	Design method	Type	Capacity [L]	Max. Pressure [bar]	Test pressure [bar]
D/C - D/E	EDS-100VL-PW-H-10	100	10	15	D/C - D/E	EDS-19H-PW-25	19	25	37.5
D/C - D/E	EDS-100VL-PW-V-10	100	10	15	D/C - D/E	EDS-19V-PW-25	19	25	37.5
D/C - D/E	EDS-150VL-PW-10	150	10	15	D/C - D/E	EDS-24H-PW-25	24	25	37.5
D/C - D/E	EDS-200VL-PW-10	200	10	15	D/C - D/E	EDS-24V-PW-25	24	25	37.5
D/C - D/E	EDS-300VL-PW-10	300	10	15	D/C - D/E	EDS-36V-PW-25	36	25	37.5
D/C - D/E	EDS-500VL-PW-10	500	10	15	D/C - D/E	EDS-50VL-PW-25	50	25	37.5
D/C - H/E	EDS-750VL-PW-A-10	750	10	15	D/C - D/E	EDS-50V-PW-25	50	25	37.5
D/C - H/E	EDS-750VL-PW-B-10	750	10	15	D/C - D/E	EDS-60VL-PW-25	60	25	37.5
D/C - H/E	EDS-850VL-PW-A-10	850	10	15	D/C - D/E	EDS-80VL-PW-25	80	25	37.5
D/C - H/E	EDS-850VL-PW-B-10	850	10	15	D/C - D/E	EDS-100VL-PW-H-25	100	25	37.5
D/C - H/E	EDS-1000VL-PW-A-10	1000	10	15	D/C - D/E	EDS-150VL-PW-25	150	25	37.5
D/C - H/E	EDS-1000VL-PW-B-10	1000	10	15	D/C - D/E	EDS-200VL-PW-25	200	25	37.5
D/C - H/E	EDS-1500VL-PW-10	1500	10	15	D/C - H/E	EDS-300VL-PW-25	300	25	37.5
D/C - H/E	EDS-2000VL-PW-10	2000	10	15	D/C - H/E	EDS-500VL-PW-25	500	25	37.5
D/C - H/E	EDS-2500VL-PW-10	2500	10	15	D/C - H/E	EDS-750VL-PW-B-25	750	25	37.5
D/C - H/E	EDS-3000VL-PW-10	3000	10	15	D/C - H/E	EDS-850VL-PW-B-25	850	25	37.5
D/C - H/E	EDS-4000VL-PW-10	4000	10	15	D/C - H/E	EDS-1000VL-PW-B-25	1000	25	37.5
D/C - H/E	EDS-5000VL-PW-10	5000	10	15	D/C - H/E	EDS-1500VL-PW-25	1500	25	37.5
D/C - H/E	EDS-6000VL-PW-10	6000	10	15	D/C - H/E	EDS-2000VL-PW-25	2000	25	37.5
D/C - H/E	EDS-8000VL-PW-10	8000	10	15	D/C - H/E	EDS-2500VL-PW-25	2500	25	37.5
D/C - H/E	EDS-10000VL-PW-10	10000	10	15	D/C - H/E	EDS-3000VL-PW-25	3000	25	37.5
					D/C - H/E	EDS-4000VL-PW-25	4000	25	37.5
D/C - D/E	EDS-19H-PW-16	19	16	24	D/C - H/E	EDS-5000VL-PW-25	5000	25	37.5
D/C - D/E	EDS-19V-PW-16	19	16	24	D/C - H/E	EDS-6000VL-PW-25	6000	25	37.5
D/C - D/E	EDS-24H-PW-16	24	16	24	D/C - H/E	EDS-8000VL-PW-25	8000	25	37.5
D/C - D/E	EDS-24V-PW-16	24	16	24	D/C - H/E	EDS-10000VL-PW-25	10000	25	37.5
D/C - D/E	EDS-36V-PW-16	36	16	24					
D/C - D/E	EDS-50VL-PW-16	50	16	24					
D/C - D/E	EDS-50V-PW-16	50	16	24					
D/C - D/E	EDS-60VL-PW-16	60	16	24					
D/C - D/E	EDS-80VL-PW-16	80	16	24					
D/C - D/E	EDS-100VL-PW-H-16	100	16	24					
D/C - D/E	EDS-100VL-PW-V-16	100	16	24					
D/C - D/E	EDS-150VL-PW-16	150	16	24					
D/C - D/E	EDS-200VL-PW-16	200	16	24					
D/C - D/E	EDS-300VL-PW-16	300	16	24					
D/C - H/E	EDS-500VL-PW-16	500	16	24					
D/C - H/E	EDS-750VL-PW-B-16	750	16	24					
D/C - H/E	EDS-850VL-PW-B-16	850	16	24					
D/C - H/E	EDS-1000VL-PW-B-16	1000	16	24					
D/C - H/E	EDS-1500VL-PW-16	1500	16	24					
D/C - H/E	EDS-2000VL-PW-16	2000	16	24					
D/C - H/E	EDS-2500VL-PW-16	2500	16	24					
D/C - H/E	EDS-3000VL-PW-16	3000	16	24					
D/C - H/E	EDS-4000VL-PW-16	4000	16	24					
D/C - H/E	EDS-5000VL-PW-16	5000	16	24					
D/C - H/E	EDS-6000VL-PW-16	6000	16	24					
D/C - H/E	EDS-8000VL-PW-16	8000	16	24					
D/C - H/E	EDS-10000VL-PW-16	10000	16	24					

D/C - Change Membrane
D/E - Experimental Design Method
H/C - Calculation Design Method



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PED 2014/68/ EU	Annex R1 to certificate	Closed Expansion Vessels
Module D	No. PED 2014/68/EU -0080/15.12.2017	Page. 3 of 3

Design method	Type	Capacity [L]	Max. Pressure [bar]	Test Pressure [bar]
S/F - D/E	EDS-2V-PW-FM-6	2	6	9
S/F - D/E	EDS-2V-PW-FM-8	2	8	12
S/F - D/E	EDS-2V-PW-FM-10	2	10	15
S/F - D/E	EDS-2V-PW-FM-16	2	16	24
S/F - D/E	EDS-3V-PW-FM-6	3	6	9
S/F - D/E	EDS-3V-PW-FM-8	3	8	12
S/F - D/E	EDS-3V-PW-FM-10	3	10	15
S/F - D/E	EDS-3V-PW-FM-16	3	16	24
S/F - D/E	EDS-5V-PW-FM-6	5	6	9
S/F - D/E	EDS-5V-PW-FM-8	5	8	12
S/F - D/E	EDS-5V-PW-FM-10	5	10	15
S/F - D/E	EDS-5V-PW-FM-16	5	16	24
S/F - D/E	EDS-8V-PW-FM-6	8	6	9
S/F - D/E	EDS-8V-PW-FM-8	8	8	12
S/F - D/E	EDS-8V-PW-FM-10	8	10	15
S/F - D/E	EDS-8V-PW-FM-16	8	16	24
S/F - D/E	EDS-12V-PW-FM-6	12	6	9
S/F - D/E	EDS-12V-PW-FM-8	12	8	12
S/F - D/E	EDS-12V-PW-FM-10	12	10	15
S/F - D/E	EDS-12V-PW-FM-16	12	16	24
S/F - D/E	EDS-19H-PW-FM-6	19	6	9
S/F - D/E	EDS-19H-PW-FM-8	19	8	12
S/F - D/E	EDS-19H-PW-FM-10	19	10	15
S/F - D/E	EDS-19H-PW-FM-16	19	16	24
S/F - D/E	EDS-19H-PW-FM-25	19	25	37,5
S/F - D/E	EDS-19V-PW-FM-6	19	6	9
S/F - D/E	EDS-19V-PW-FM-8	19	8	12
S/F - D/E	EDS-19V-PW-FM-10	19	10	15
S/F - D/E	EDS-19V-PW-FM-16	19	16	24
S/F - D/E	EDS-19V-PW-FM-25	19	25	37,5
S/F - D/E	EDS-24H-PW-FM-6	24	6	9
S/F - D/E	EDS-24H-PW-FM-8	24	8	12
S/F - D/E	EDS-24H-PW-FM-10	24	10	15
S/F - D/E	EDS-24H-PW-FM-16	24	16	24
S/F - D/E	EDS-24H-PW-FM-25	24	25	37,5
S/F - D/E	EDS-24V-PW-FM-6	24	6	9
S/F - D/E	EDS-24V-PW-FM-8	24	8	12
S/F - D/E	EDS-24V-PW-FM-10	24	10	15
S/F - D/E	EDS-24V-PW-FM-16	24	16	24
S/F - D/E	EDS-24V-PW-FM-25	24	25	37,5
S/F - D/E	EDS-36H-PW-FM-6	36	6	9
S/F - D/E	EDS-36H-PW-FM-8	36	8	12
S/F - D/E	EDS-36H-PW-FM-10	36	10	15
S/F - D/E	EDS-36V-PW-FM-6	36	6	9
S/F - D/E	EDS-36V-PW-FM-8	36	8	12
S/F - D/E	EDS-36V-PW-FM-10	36	10	15
S/F - D/E	EDS-36V-PW-FM-16	36	16	24
S/F - D/E	EDS-36V-PW-FM-25	36	25	37,5
S/F - D/E	EDS-50H-PW-FM-6	50	6	9
S/F - D/E	EDS-50H-PW-FM-8	50	8	12

Design method	Type	Capacity [L]	Max. Pressure [bar]	Test pressure [bar]
S/F - D/E	EDS-50H-PW-FM-10	50	10	15
S/F - D/E	EDS-50VL-PW-FM-6	50	6	9
S/F - D/E	EDS-50VL-PW-FM-8	50	8	12
S/F - D/E	EDS-50VL-PW-FM-10	50	10	15
S/F - D/E	EDS-50VL-PW-FM-16	50	16	24
S/F - D/E	EDS-50VL-PW-FM-25	50	25	37,5
S/F - D/E	EDS-50V-PW-FM-6	50	6	9
S/F - D/E	EDS-50V-PW-FM-8	50	8	12
S/F - D/E	EDS-50V-PW-FM-10	50	10	15
S/F - D/E	EDS-50V-PW-FM-16	50	16	24
S/F - D/E	EDS-50V-PW-FM-25	50	25	37,5
S/F - D/E	EDS-60H-PW-FM-6	60	6	9
S/F - D/E	EDS-60H-PW-FM-8	60	8	12
S/F - D/E	EDS-60H-PW-FM-10	60	10	15
S/F - D/E	EDS-60VL-PW-FM-6	60	6	9
S/F - D/E	EDS-60VL-PW-FM-8	60	8	12
S/F - D/E	EDS-60VL-PW-FM-10	60	10	15
S/F - D/E	EDS-60VL-PW-FM-16	60	16	24
S/F - D/E	EDS-60VL-PW-FM-25	60	25	37,5
S/F - D/E	EDS-60V-PW-FM-6	60	6	9
S/F - D/E	EDS-60V-PW-FM-8	60	8	12
S/F - D/E	EDS-60V-PW-FM-10	60	10	15
S/F - D/E	EDS-80H-PW-FM-6	80	6	9
S/F - D/E	EDS-80H-PW-FM-8	80	8	12
S/F - D/E	EDS-80H-PW-FM-10	80	10	15
S/F - D/E	EDS-80VL-PW-FM-6	80	6	9
S/F - D/E	EDS-80VL-PW-FM-8	80	8	12
S/F - D/E	EDS-80VL-PW-FM-10	80	10	15
S/F - D/E	EDS-80VL-PW-FM-16	80	16	24
S/F - D/E	EDS-80VL-PW-FM-25	80	25	37,5
S/F - D/E	EDS-100H-PW-FM-6	100	6	9
S/F - D/E	EDS-100H-PW-FM-8	100	8	12
S/F - D/E	EDS-100H-PW-FM-10	100	10	15
S/F - D/E	EDS-100VL-PW-FM-6	100	6	9
S/F - D/E	EDS-100VL-PW-FM-8	100	8	12
S/F - D/E	EDS-100VL-PW-FM-10	100	10	15
S/F - D/E	EDS-100VL-PW-FM-16	100	16	24
S/F - D/E	EDS-100VL-PW-FM-25	100	25	37,5
S/F - D/E	EDS-150VL-PW-FM-6	150	6	9
S/F - D/E	EDS-150VL-PW-FM-8	150	8	12
S/F - D/E	EDS-150VL-PW-FM-10	150	10	15
S/F - D/E	EDS-200VL-PW-FM-6	200	6	9
S/F - D/E	EDS-200VL-PW-FM-8	200	8	12
S/F - D/E	EDS-200VL-PW-FM-10	200	10	15
S/F - D/E	EDS-300VL-PW-H-FM-6	300	6	9
S/F - D/E	EDS-300VL-PW-V-FM-8	300	8	12
S/F - D/E	EDS-300VL-PW-FM-10	300	10	15
S/F - D/E	EDS-500VL-PW-FM-6	500	6	9
S/F - D/E	EDS-500VL-PW-FM-8	500	8	12
S/F - D/E	EDS-500VL-PW-FM-10	500	10	15

S/F - Fixed Membrane
D/E - Experimental Design Method
H/C - Calculation Design Method

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