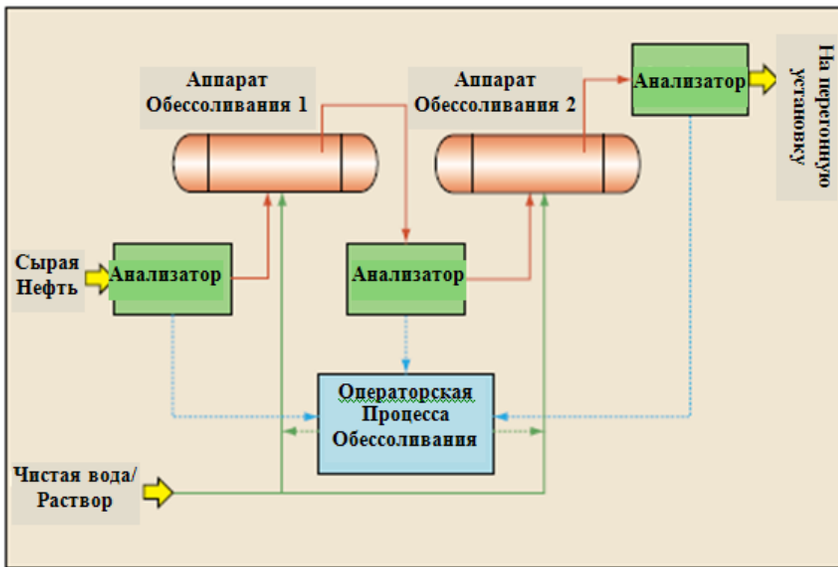


Интегрированный мониторинг для оптимизации процесса перегонки нефти

Modcon-Systems



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H₂S.

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- (NIR)
- (MRS)
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API

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(88–193°C)

(193–271°C)
(271–321°C)
(321–427°C)
(427–566°C).

ASTM.

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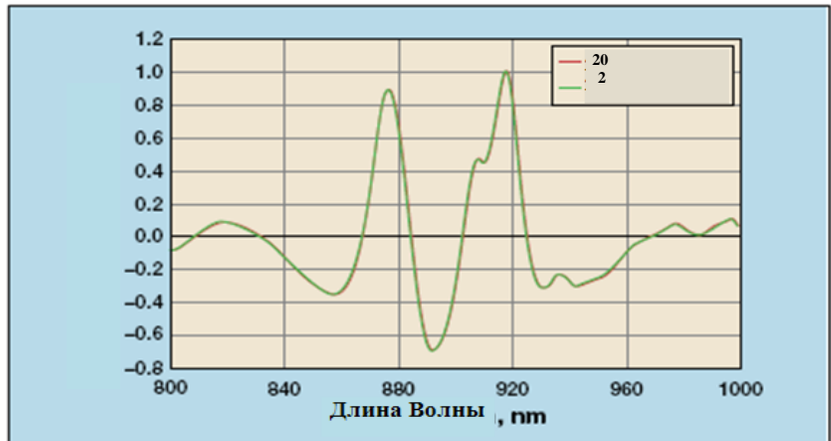
ASTM,

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3.2

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(. 2).



2:

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3.

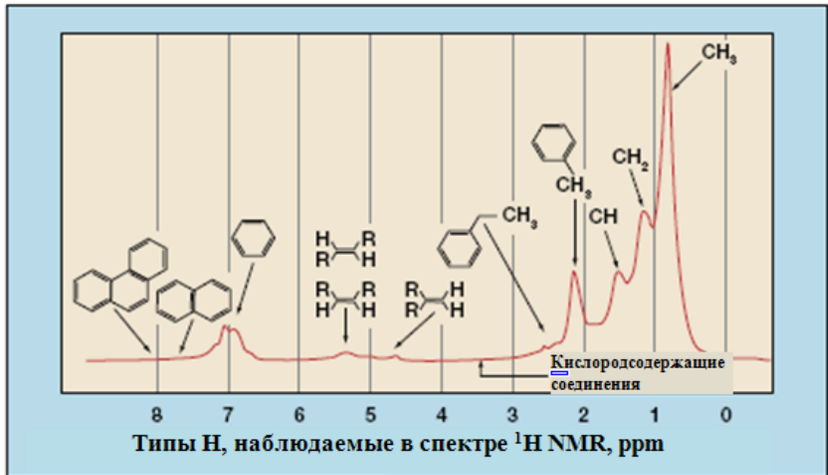
()

60

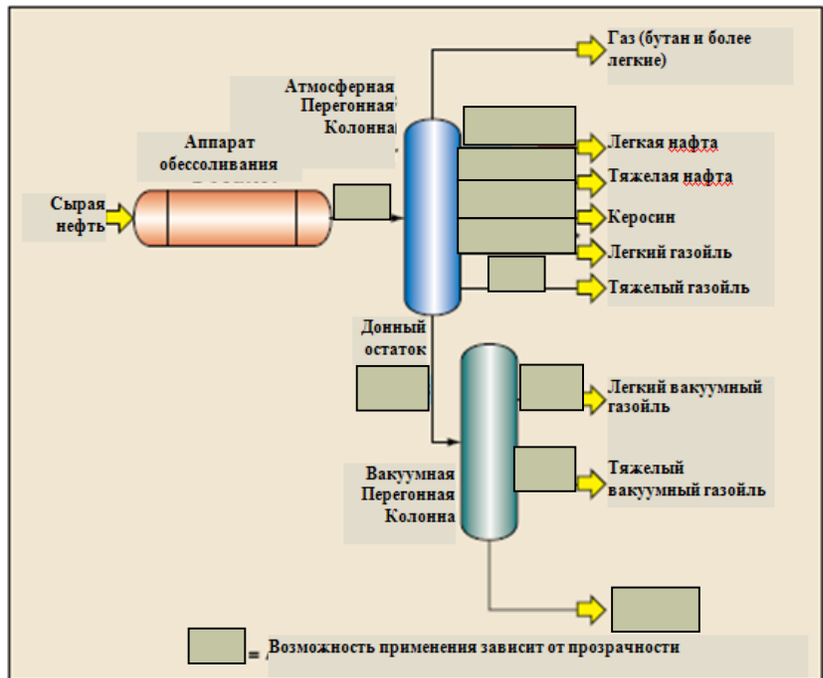
(. 4).

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4:



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API,

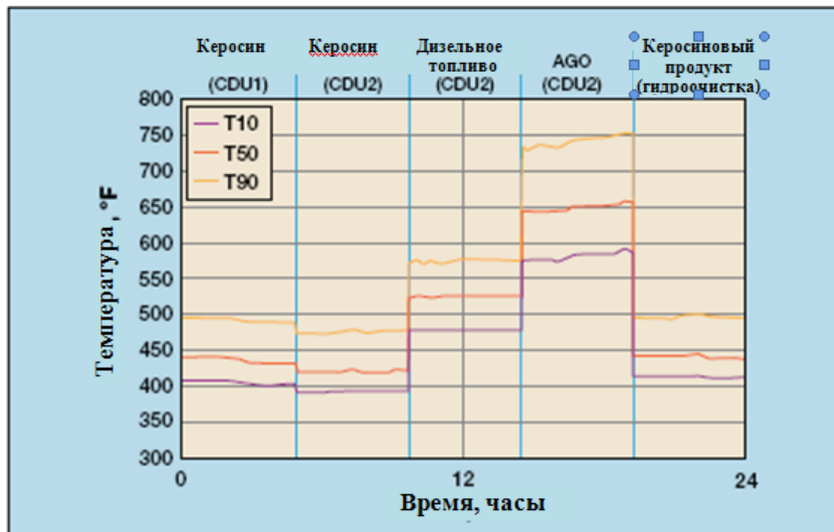
(. 5).

(T90 -

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AGO)

(. 6).



6:

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